Cpp concept project

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# C++ concepts project

#### 1.1 Idea

This project serves as sample/concept project for further projects :thumbsup:

#### 1.2 Related documents

- Notes
- · Markdown cheatsheet
- Project structure
- · Unit testing

#### 1.3 Structure

#### 1.3.1 Folders

- bin: output executables go here (for the app, tests and spikes)
- build: containing all the object files (removed by clean)
- · doc: documentation files
- ideas: smaller classes or files to test technologies or ideas
- include: all project header files, all necessary third-party header files (which are not in /usr/local/include)
- lib: any library that get compiled by the project, third party or any needed in development
- resources: resources
- src: the application and application's source files
- test: all test code files

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## 1.4 Content (Concepts)

#### 1.4.1 Programming concepts

- Classes
  - Inheritance
- · Templates
- ...

#### 1.4.2 Documentation

The documentation is intrinsically implemented using doxygen. In order to do that:

- specify path to doxygen binary in the Makefile
- execute make doc

The README.md file is used for the Mainpage of the documentation. Set the settings for doxygen in doc/Doxyfile.

#### 1.4.3 Makefile

Following targets are implemented:

- all default make
- remake
- clean
- cleaner
- resources
- sources
- · directories
- ideas
- tester
- · doc

# **CMake**

#### 2.1 Links

- Repository
- Awesome-CMake list

#### 2.1.1 Documentation

- CMake official documentation
- The Architecture of Open Source Applications

#### 2.1.2 Tutorials & Instructions

- Effective Modern CMake (Dos & Don'ts)
- GitBook: Introduction to Modern CMake
- CMake Cookbook
- CMake Primer

#### 2.1.3 Videos

- Intro to CMake
- Using Modern CMake Patterns to Enforce a Good Modular Design
- Effective CMake
- Embracing Modern CMake

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#### 2.2 Basics

#### 2.2.1 CMake Version

#### 2.2.2 VARIABLES

```
# Local variable
set(MY_VARIABLE "value")
set(MY_LIST "one" "two")
# Cache variable
set(MY_CACHE_VARIABLE "VALUE" CACHE STRING "Description")
# Environmental variables
set(ENV{variable_name} value) #access via $ENV{variable_name}
```

#### 2.2.3 PROPERTIES

```
set_property(TARGET TargetName PROPERTY CXX_STANDARD 11)
set_target_properties(TargetName PROPERTIES CXX_STANDARD 11)
get_property(ResultVariable TARGET TargetName PROPERTY CXX_STANDARD)
```

#### 2.2.4 Output folders

```
# set output folders
set(PROJECT_SOURCE_DIR)
set(CMAKE_SOURCE_DIR ...)
set(CMAKE_BINARY_DIR ${CMAKE_SOURCE_DIR}$/bin)
set(EXECUTABLE_OUTPUT_PATH ${CMAKE_BINARY_DIR})
set(LIBRARY_OUTPUT_PATH ${CMAKE_BINARY_DIR})
```

#### 2.2.5 Sources

```
# set sources
set(SOURCES example.cu)
file(GLOB SOURCES *.cu)
```

#### 2.2.6 Executables & targets

#### Add executable/create target:

```
#add_executable(example ${PROJECT_SOURCE_DIR}/example.cu)
add_executable(miluphcuda ${SOURCES})
# add include directory to target
target_include_directories(miluphcdua PUBLIC include) #PUBLIC/PRIVATE/INTERFACE
# add compile feature to target
target_compile_features(miluphcuda PUBLIC cxx_std_11)
# chain targets (assume "another" is a target)
add_library(another STATIC another.cpp another.h)
target_link_libraries(another PUBLIC miluphcuda)
```

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#### 2.2.7 PROGRAMMING IN CMAKE

#### Keywords:

- NOT
- TARGET
- EXISTS
- DEFINED
- STREQUAL
- AND
- OR
- MATCHES
- ...

#### 2.2.7.1 Control flow

```
if(variable)
    # If variable is 'ON', 'YES', 'TRUE', 'Y', or non zero number
else()
    # If variable is '0', 'OFF', 'NO', 'FALSE', 'N', 'IGNORE', 'NOTFOUND', '""', or ends in '-NOTFOUND'
#endif()
```

#### 2.2.7.2 Loops

- foreach(var IN ITEMS foo bar baz) ...
- foreach(var IN LISTS my\_list) ...
- `foreach(var IN LISTS my\_list ITEMS foo bar baz) ...

#### 2.2.7.3 Generator expression

#### 2.2.7.4 Functions (& macros)

```
function(SIMPLE REQUIRED_ARG)
  message(STATUS "Simple arguments: ${REQUIRED_ARG}, followed by ${ARGV}")
  set(${REQUIRED_ARG} "From SIMPLE" PARENT_SCOPE)
endfunction()
simple(This)
message("Output: ${This}")
```

#### 2.2.8 COMMUNICATION WITH CODE

#### 2.2.8.1 Configure File

```
configure_file()
...
```

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#### 2.2.8.2 Reading files

. . .

#### 2.2.9 RUNNING OTHER PROGRAMS

#### 2.2.9.1 command at configure time

#### 2.2.9.2 command at build time

#### 2.3 Libraries

```
# make a library
add_library(one STATIC two.cpp three.h) # STATIC/SHARED/MODULE
```

## 2.4 Language/Package related

#### 2.4.1 C

#### 2.4.2 C++

...

#### 2.4.3 CUDA

See Combining CUDA and Modern CMake

#### 2.4.3.1 Enable Cuda support

#### CUDA is not optional

project (MY\_PROJECT LANGUAGES CUDA CXX)

#### CUDA is optional

enable\_language(CUDA)

#### Check whether CUDA is available

include(CheckLanguage)
check\_language(CUDA)

#### 2.4.3.2 CUDA Variables

Exchange CXX with CUDA

#### E.g. setting CUDA standard:

```
if(NOT DEFINED CMAKE_CUDA_STANDARD)
  set(CMAKE_CUDA_STANDARD 11)
  set(CMAKE_CUDA_STANDARD_REQUIRED ON)
endif()
```

#### 2.4.3.3 Adding libraries / executables

As long as \*.cu\* is used for CUDA files, the procedure is as normal.

#### With separable compilation

```
set_target_properties(mylib PROPERTIES CUDA_SEPARABLE_COMPILATION ON)
```

#### 2.4.3.4 Architecture

Use CMAKE\_CUDA\_ARCHITECTURES variable and the CUDA\_ARCHITECTURES property on targets.

#### 2.4.3.5 Working with targets

#### Compiler option

"\$<\$\SUILD\_INTERFACE:\$\COMPILE\_LANGUAGE:CXX>:-fopenmp\\$\\$\\$\BUILD\_INTERFACE:\$\COMPILE\_LANGUAGE:CUDA\DEGREES:-Acompiler--fopenmp\"

#### Use a function that will fix a C++ only target by wrapping the flags if using a CUDA compiler

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#### 2.4.3.6 Useful variables

- CMAKE\_CUDA\_TOOLKIT\_INCLUDE\_DIRECTORIES: Place for built-in Thrust, etc
- CMAKE\_CUDA\_COMPILER: NVCC with location

#### 2.4.4 OpenMP

#### 2.4.4.1 Enable OpenMP support

```
find_package(OpenMP)
if(OpenMP_CXX_FOUND)
    target_link_libraries(MyTarget PUBLIC OpenMP::OpenMP_CXX)
endif()
```

#### 2.4.5 Boost

The Boost library is included in the find packages that CMake provides.

(Common) Settings related to boost

```
set (Boost_USE_STATIC_LIBS OFF)set (Boost_USE_MULTITHREADED ON)
```

• `set(Boost\_USE\_STATIC\_RUNTIME OFF)

#### E.g.: using the Boost::filesystem library

```
set(Boost_USE_STATIC_LIBS OFF)
set(Boost_USE_MULTITHREADED ON)
set(Boost_USE_STATIC_RUNTIME OFF)
find_package(Boost 1.50 REQUIRED COMPONENTS filesystem)
message(STATUS "Boost version: ${Boost_VERSION}")
# This is needed if your Boost version is newer than your CMake version
# or if you have an old version of CMake (<3.5)
if(NOT TARGET Boost::filesystem)
    add_library(Boost::filesystem IMPORTED INTERFACE)
    set_property(TARGET Boost::filesystem PROPERTY
        INTERFACE_INCLUDE_DIRECTORIES ${Boost_INCLUDE_DIR})
    set_property(TARGET Boost::filesystem PROPERTY
        INTERFACE_LINK_LIBRARIES ${Boost_LIBRARIES}})
endif()</pre>
```

#### 2.4.6 MPI

#### 2.4.6.1 Enable MPI support

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### 2.5 Adding features

#### 2.5.1 Set default build type

#### 2.5.2 Meta compiler features

#### 2.5.3 Position independent code (-fPIC)

```
set(CMAKE_POSITION_INDEPENDENT_CODE ON)
# or target dependent
set_target_properties(lib1 PROPERTIES POSITION_INDEPENDENT_CODE ON)
```

#### 2.5.4 Little libraries

```
find_library(MATH_LIBRARY m)
if(MATH_LIBRARY)
    target_link_libraries(MyTarget PUBLIC ${MATH_LIBRARY})
endif()
```

#### 2.5.5 Modules

#### 2.5.5.1 CMakeDependentOption

#### 2.5.5.2 CMakePrintHelpers

```
cmake_print_properties
cmake_print_variables
```

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#### 2.5.5.3 CheckCXXCompilerFlag

#### Check whether flag is supported

```
include(CheckCXXCompilerFlag)
check_cxx_compiler_flag(-someflag OUTPUT_VARIABLE)
```

#### 2.5.5.4 WriteCompilerDetectionHeader

Look for a list of features that some compilers support and write out a C++ header file that lets you know whether that feature is available

```
write_compiler_detection_header(
   FILE myoutput.h
   PREFIX My
   COMPILERS GNU Clang MSVC Intel
   FEATURES cxx_variadic_templates
```

#### 2.5.5.5 try\_compile / try\_run

```
try_compile(
    RESULT_VAR
    bindir
    SOURCES
    source.cpp
```

### 2.6 Debugging

#### 2.6.1 Printing variables

```
message(STATUS "MY_VARIABLE=${MY_VARIABLE}")
# or using module
include(CMakePrintHelpers)
cmake_print_variables(MY_VARIABLE)
cmake_print_properties(
    TARGETS my_target
    PROPERTIES POSITION_INDEPENDENT_CODE
)
```

#### 2.6.2 Tracing a run

## 2.7 Including projects

#### 2.7.1 Fetch

#### E.g.: download Catch2

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#### 2.8 Testing

#### 2.8.1 General

```
Enable testing and set a BUILD_TESTING option
if(CMAKE_PROJECT_NAME STREQUAL PROJECT_NAME)
   include(CTest)
endif()

Add test folder
if(CMAKE_PROJECT_NAME STREQUAL PROJECT_NAME AND BUILD_TESTING)
   add_subdirectory(tests)
endif()

Register targets
add_test(NAME TestName COMMAND TargetName)
add_test(NAME TestName COMMAND $<TARGET_FILE:${TESTNAME}>)
```

#### 2.8.2 Building as part of the test

#### 2.8.3 Testing frameworks

#### 2.8.3.1 GoogleTest

See Modern CMake: GoogleTest for reference.

```
Checkout GoogleTest as submodule
```

```
git submodule add --branch=release-1.8.0 ../../google/googletest.git extern/googletest
option(PACKAGE_TESTS "Build the tests" ON)
if(PACKAGE_TESTS)
    enable_testing()
    include(GoogleTest)
    add_subdirectory(tests)
endif()
```

#### 2.8.3.2 Catch2

```
# Prepare "Catch" library for other executables
set(CATCH_INCLUDE_DIR ${CMAKE_CURRENT_SOURCE_DIR}/extern/catch)
add_library(Catch2::Catch IMPORTED INTERFACE)
set_property(Catch2::Catch PROPERTY INTERFACE_INCLUDE_DIRECTORIES "${CATCH_INCLUDE_DIR}")
```

#### 2.8.3.3 DocTest

DocTest is a replacement for Catch2 that is supposed to compile much faster and be cleaner. Just replace Catch2 with DocTest.

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## 2.9 Exporting and Installing

Allow others to use your library, via

- · Bad way: Find module
- Add subproject: add\_library (MyLib::MyLib ALIAS MyLib)
- Exporting: Using \*Config.cmake scripts

#### 2.9.1 Installing

#### 2.9.2 Exporting

See GitBook: Exporting

#### 2.9.3 Packaging

See GitBook: Packaging

# Markdown cheatsheet

Short reference sheet for Markdown. Be aware that some things may not work properly in dependence of the used Markdown flavor.

#### 3.1 Header 1

#### 3.1.1 Header 2

3.1.1.1 Header 3

3.1.1.1.1 Header 4

Header 5

## 3.2 Emphasis

Emphasis, aka italics, with asterisks or underscores.

Strong emphasis, aka bold, with asterisks or underscores.

Combined emphasis with asterisks and underscores.

Strikethrough uses two tildes. Scratch this.

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#### 3.3 Lists

- 1. First ordered list item
- 2. Another item
  - · Unordered sub-list.
- 1. Actual numbers don't matter, just that it's a number
  - (a) Ordered sub-list
- 2. And another item.

You can have properly indented paragraphs within list items. Notice the blank line above, and the leading spaces (at least one, but we'll use three here to also align the raw Markdown).

To have a line break without a paragraph, you will need to use two trailing spaces. Note that this line is separate, but within the same paragraph. (This is contrary to the typical GFM line break behaviour, where trailing spaces are not required.)

- · Unordered list can use asterisks
- · Or minuses
- · Or pluses

#### 3.4 Links

```
I'm an inline-style link
I'm an inline-style link with title
I'm a reference-style link
You can use numbers for reference-style link definitions
```

Or leave it empty and use the link text itself.

URLs and URLs in angle brackets will automatically get turned into links. http://www.example.com or http://www.example.com and sometimes example.com (but not on Github, for example).

Some text to show that the reference links can follow later.

#### 3.5 Images

Here's our logo (hover to see the title text):

Inline-style:

Reference-style:

3.8 Blockquotes 15

## 3.6 Code and Syntax Highlighting

```
Inline code has back-ticks around it.
var s = "JavaScript syntax highlighting";
alert(s);
s = "Python syntax highlighting"
print(s)
No language indicated, so no syntax highlighting.
But let's throw in a <b>tag</b>.
```

#### 3.7 Tables

Colons can be used to align columns.

Tables	Are	Cool	
col 3 is	right-aligned	\$1600	
col 2 is	centered	\$12	
zebra stripes	are neat	\$1	

There must be at least 3 dashes separating each header cell. The outer pipes (|) are optional, and you don't need to make the raw Markdown line up prettily. You can also use inline Markdown.

Markdown	Less	Pretty
Still	renders	nicely
1	2	3

## 3.8 Blockquotes

Blockquotes are very handy in email to emulate reply text. This line is part of the same quote.

Quote break.

This is a very long line that will still be quoted properly when it wraps. Oh boy let's keep writing to make sure this is long enough to actually wrap for everyone. Oh, you can *put* **Markdown** into a blockquote.

#### 3.9 Inline HTML

You can also use raw HTML in your Markdown, and it'll mostly work pretty well.

**Definition list** Is something people use sometimes.

Markdown in HTML Does not work very well. Use HTML tags.

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#### 3.10 Horizontal

Three or more	
Hyphens	
Asterisks	
Underscores	

## 3.11 YouTube Videos

They can't be added directly but you can add an image with a link to the video like this:

Or, in pure Markdown, but losing the image sizing and border:

Referencing a bug by #bugID in your git commit links it to the slip. For example #1.

# **Project structure**

#### 4.1 Folders

- · bin: output executables go here (for the app, tests and spikes)
- build: containing all the object files (removed by clean)
- · doc: documentation files
- include: all project header files, all necessary third-party header files (which are not in /usr/local/include)
- lib: any library that get compiled by the project, third party or any needed in development
- spike: smaller classes or files to test technologies or ideas
- · src: the application and application's source files
- test: all test code files

#### 4.2 Files

- Makefile: Makefile
- README.md: Readme file in markdown syntax

```
CMake introduction: project structure
```

- · project
  - .gitignore
  - README.md
  - LICENCE.md
  - CMakeLists.txt
  - cmake
    - \* FindSomeLib.cmake
    - \* something\_else.cmake
  - include
    - \* project
      - · lib.hpp
  - src
    - \* CMakeLists.txt
    - \* lib.cpp
  - apps

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- \* CMakeLists.txt
- \* app.cpp
- tests
  - \* CMakeLists.txt
  - \* testlib.cpp
- docs
  - \* CMakeLists.txt
- extern
  - \* googletest
- scripts
  - \* helper.py

## **Unit-Tests**

## 5.1 Integrated in CLion

#### 5.1.1 Google Test

See Googletest - google Testing and Mocking Framework Google test on Github.

#### 5.1.2 Catch

See Catch Org and Catch2 for a modern, C++ native, header only test framework for unit-tests, TDD and BDD.

#### 5.1.3 Boost.Test

See the Boost.test for the C++ Boost.Test library, providing both an easy to use and flexible set of interfaces for writing test programs, organizing tests into simple test cases and test suites, and controlling their runtime execution.

#### 5.1.4 Doctest

Doctest is a new C++ testing framework but is by far the fastest both in compile times (by orders of magnitude) and runtime compared to other feature-rich alternatives. It brings the ability of compiled languages such as D / Rust / Nim to have tests written directly in the production code thanks to a fast, transparent and flexible test runner with a clean interface.

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# **Class Index**

$\sim$ 4	<b>A</b> I		
6.1	Class	LICT	
<b>1</b>	1,10,5,5		

lere are the classes, structs, unions and interfaces with brief descriptions:	
ConceptClass	??

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# File Index

## 7.1 File List

Here is a list of all files with brief descriptions:		
include/ConceptClass.h	 	??
src/ConceptClass.cpp	 	??
src/Main.cpp	 	??
test/tester.cpp	 	??

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# **Class Documentation**

## 8.1 ConceptClass Class Reference

```
#include "ConceptClass.h"
```

#### **Public Member Functions**

• ConceptClass (int a, int b)

#### **Public Attributes**

- int member\_a
- int member\_b

#### 8.1.1 Detailed Description

Definition at line 12 of file ConceptClass.h.

#### 8.1.2 Constructor & Destructor Documentation

#### 8.1.2.1 ConceptClass()

```
\label{eq:conceptClass:ConceptClass} \begin{tabular}{ll} \begin{
```

#### Constructor

Detailed description for constructor.

#### **Parameters**



#### Definition at line 3 of file ConceptClass.cpp.

#### 8.1.3 Member Data Documentation

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#### 8.1.3.1 member\_a

int ConceptClass::member\_a

#### **Parameters**

member a

Definition at line 22 of file ConceptClass.h.

#### 8.1.3.2 member\_b

int ConceptClass::member\_b

#### **Parameters**

*member* b

Definition at line 24 of file ConceptClass.h.

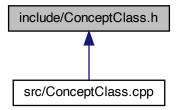
The documentation for this class was generated from the following files:

- include/ConceptClass.h
- src/ConceptClass.cpp

# **File Documentation**

- 9.1 documents/CMakeIntroduction.md File Reference
- 9.2 documents/Markdown.md File Reference
- 9.3 documents/structure.md File Reference
- 9.4 documents/Unit-Tests.md File Reference
- 9.5 include/ConceptClass.h File Reference

This graph shows which files directly or indirectly include this file:



#### Classes

• class ConceptClass

## 9.6 ConceptClass.h

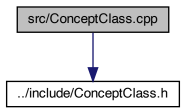
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```
00028 #endif //CPP_CONCEPTS_PROJECT_CONCEPTCLASS_H
```

#### 9.7 README.md File Reference

## 9.8 src/ConceptClass.cpp File Reference

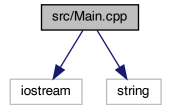
#include "../include/ConceptClass.h"
Include dependency graph for ConceptClass.cpp:



## 9.9 ConceptClass.cpp

## 9.10 src/Main.cpp File Reference

```
#include <iostream>
#include <string>
Include dependency graph for Main.cpp:
```



#### **Functions**

• int main ()

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#### 9.10.1 Function Documentation

#### 9.10.1.1 main()

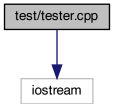
```
int main ( )
Definition at line 4 of file Main.cpp.
00004
00005
00006     printf("Hello World!\n");
00007
00008     return 0;
00009 }
```

## 9.11 Main.cpp

```
00001 #include <iostream>
00002 #include <string>
00003
00004 int main() {
00005
00006     printf("Hello World!\n");
00007
00008     return 0;
00009 }
00010
```

## 9.12 test/tester.cpp File Reference

```
#include <iostream>
Include dependency graph for tester.cpp:
```



#### **Functions**

• int main ()

#### 9.12.1 Function Documentation

#### 9.12.1.1 main()

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```
00007
```

## 9.13 tester.cpp