Cpp concept project

Generated by Doxygen 1.8.20

C++ concepts project

See the Documentation!

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

2 C++ concepts project

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

4 CMake

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)
```

2.2 Basics 5

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()
...
```

6 CMake

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

8 CMake

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

2.5 Adding features 9

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
```

10 CMake

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

2.8 Testing 11

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.

12 CMake

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.

14 Markdown cheatsheet

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.

16 Markdown cheatsheet

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

18 Project structure

- * 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.

20 Unit-Tests

Bug List

Member main ()
Bugs ...

22 Bug List

Todo List

Member main ()

- add a
- add b
- add c

24 Todo List

Test List

Member main ()

Describing test case ...

26 Test List

Namespace Index

9.1 Namespace List

Here is a list of all namespaces with brief descriptions:	
constants	??

28 Namespace Index

Hierarchical Index

10.1 Class Hierarchy

nis inheritance list is sorted roughly, but not completely, alphabetically:	
Array < T >	??
Base	??
Derived	. ??
ConceptClass	??
ArrayException	. ??
Exceptions	??
IntArray	??
SampleClass	??
SQRT	??
$StaticArray < T, \ size > \dots $??
Timor	22

30 Hierarchical Index

Class Index

11.1 Class List

are the classes, structs, unions and interfaces with brief descriptions:	
ırray< T >	??
rrayException	
ase	??
ConceptClass	??
Derived	??
xceptions	??
ntArray	??
ampleClass	??
QRT	??
StaticArray< T, size >	??
	00

32 Class Index

File Index

12.1 File List

Here is a list of all files with brief descriptions: include/ConceptClass.h	
include/ConcentClass h	
include/Outloeptolass.ii	
learningCpp/Basics/Basics.cpp	
learningCpp/Basics/BitManipulation.cpp	
learningCpp/Basics/CommandLineArguments.cpp	
learningCpp/Basics/Functions.cpp	
learningCpp/Basics/Functions.h	
learningCpp/Basics/Iterators.cpp	
learningCpp/Basics/Macros.cpp	
learningCpp/Basics/Pointers.cpp	
learningCpp/Basics/ReferenceVariables.cpp	
learningCpp/Errors/ErrorHandling.cpp	
learningCpp/Errors/ErrorHandling.h	
learningCpp/Errors/Exceptions.cpp	
learningCpp/Errors/Exceptions.h	
learningCpp/Errors/TestingExceptions.cpp	
learningCpp/OOP/ConceptClass.cpp	
learningCpp/OOP/constants.h	
learningCpp/OOP/Inheritance.cpp	
learningCpp/OOP/Inheritance.h	
learningCpp/OOP/SampleClass.cpp	
learningCpp/OOP/SampleClass.h	
learningCpp/OOP/TemplateClass.h	
learningCpp/OOP/TestInheritance.cpp	
learningCpp/OOP/TestSampleClass.cpp	
learningCpp/OOP/TestTemplateClass.cpp	
learningCpp/OOP/Timer.cpp	
learningCpp/OOP/Timer.h	
learningCpp/StandardLibrary/SL_Basics.cpp	
src/Main.cpp	
test/tester.cpp	

34 File Index

Chapter 13

Namespace Documentation

13.1 constants Namespace Reference

Variables

- constexpr double pi { 3.141519}
- constexpr double avogadro { 6.0221413e23 }

13.1.1 Detailed Description

13.1.2 Header (only) file for constants

This can be achieved using a namespace and **const expressions**.

13.1.3 Variable Documentation

13.1.3.1 avogadro

```
constexpr double constants::avogadro { 6.0221413e23 } [constexpr]
Definition at line 17 of file constants.h.
```

13.1.3.2 pi

```
constexpr double constants::pi { 3.141519} [constexpr]
Definition at line 16 of file constants.h.
```

Chapter 14

Class Documentation

14.1 Array < T > Class Template Reference

```
#include "TemplateClass.h"
```

Public Member Functions

- Array (int length)
- Array (const Array &)=delete
- Array & operator= (const Array &)=delete
- ∼Array ()
- void Erase ()
- T & operator[] (int index)
- int getLength () const
- void print ()

Private Attributes

- int m_length {}
- T * m_data {}

14.1.1 Detailed Description

```
template < class T> class Array < T >
```

14.1.2 Class templates

In order to create classes for different data types use template classes.

14.1.2.1 Specialization

14.1.2.1.1 Function specialization It is possible to overwrite (individual) member function for

- · different data types
- pointer (types)
- ...

14.1.2.1.2 Class specialization It is possible to overwrite an entire template class for specific data types. See class specialization for reference. Definition at line 36 of file TemplateClass.h.

14.1.3 Constructor & Destructor Documentation

14.1.4 Member Function Documentation

```
14.1.4.1 Erase()
```

```
template<class T >
void Array< T >::Erase ( )
```

14.1.4.2 getLength()

```
template<class T >
int Array< T >::getLength ( ) const
```

14.1.4.3 operator=()

14.1.4.4 operator[]()

14.1.4.5 print()

```
template<class T >
void Array< T >::print ( )
```

14.1.5 Member Data Documentation

14.1.5.1 m_data

```
template<class T >
T* Array< T >::m_data {} [private]
Definition at line 40 of file TemplateClass.h.
```

14.1.5.2 m_length

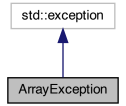
```
template<class T >
int Array< T >::m_length {} [private]
Definition at line 39 of file TemplateClass.h.
```

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

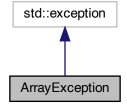
• learningCpp/OOP/TemplateClass.h

14.2 ArrayException Class Reference

```
#include "Exceptions.h"
Inheritance diagram for ArrayException:
```



Collaboration diagram for ArrayException:



Public Member Functions

- ArrayException (std::string_view error)
- const char * what () const noexcept override

Private Attributes

std::string m error {}

14.2.1 Detailed Description

14.2.2 Exceptions

Exceptions in C++ are implemented using three keywords that work in conjunction with each other:

- throw
- try
- catch

Exception handling is best used when all of the following are true:

- · the error being handled is likely to occur only infrequently.
- · the error is serious and execution could not continue otherwise.
- the error cannot be handled at the place where it occurs.
- there isn't a good alternative way to return an error code back to the caller.

14.2.2.1 Throwing exceptions

A throw statement is used to signal that an exception or error case has occurred, e.g.:

```
throw -1; // throw a literal integer value
throw ENUM_INVALID_INDEX; // throw an enum value
throw "Can not take square root of negative number"; // throw a literal C-style (const char*) string
throw dX; // throw a double variable that was previously defined
throw MyException("Fatal Error"); // Throw an object of class MyException
```

14.2.2.2 Try blocks

Try blocks act as observers, looking for any exceptions that are thrown within the block, e.g.:

```
{
{
// Statements that may throw exceptions you want to handle go here
throw -1; // here's a trivial throw statement
}
```

14.2.2.3 Handling exceptions

Actually handling exceptions is the job of the catch block(s). The catch keyword is used to define a block of code (called a catch block) that handles exceptions for a single data type, e.g.:

```
catch (int x) {    // Handle an exception of type int here std::cerr \ll "We caught an int exception with value" \ll x \ll '\n'; }
```

14.2.2.4 Throwing exceptions outside a try-block

...

14.2.2.5 Catch all handler

```
To catch uncaught exceptions, not regarding the type of exception:
```

```
catch (...) // catch-all handler
{
    std::cout « "We caught an exception of an undetermined type\n";
}
```

14.2.2.6 Exception classes

...

14.2.2.7 std::exception

Many of the classes and operators in the standard library throw exception classes on failure. For example, operator new can throw std::bad_alloc if it is unable to allocate enough memory. A failed dynamic_cast will throw std::bad cast. And so on. As of C++17, there are 25 different exception classes that can be thrown, with more being added in each subsequent language standard.

It is possible to extend std::exception, by inheriting.

14.2.2.8 Rethrowing

When rethrowing the same exception, use the *throw* keyword by itself.

14.2.2.9 noexcept

```
See exception specifier.
```

It is possible to declare functions non-throwing using the **noexcept** specifier.

Definition at line 105 of file Exceptions.h.

14.2.3 Constructor & Destructor Documentation

14.2.3.1 ArrayException()

14.2.4 Member Function Documentation

14.2.4.1 what()

14.2.5 Member Data Documentation

14.2.5.1 m_error

```
std::string ArrayException::m_error {} [private]
```

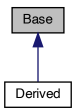
Definition at line 108 of file Exceptions.h.

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

- learningCpp/Errors/Exceptions.h
- learningCpp/Errors/Exceptions.cpp

14.3 Base Class Reference

#include "Inheritance.h"
Inheritance diagram for Base:



Public Member Functions

- Base (int id=0, int var_private=0, int var_protected=0, int var_public=0)
- int getId () const
- virtual void print ()

Public Attributes

• int m_public

Protected Member Functions

• int getPrivate () const

Protected Attributes

• int m_protected

Private Attributes

- int m id
- int m_private

14.3.1 Detailed Description

14.3.2 Inheritance

14.3.2.1 Access specifiers

There are three access specifiers

- public: accessible from base and derived class, and from outside
- protected: accessible from base class and derived class
- private: accessible from base class

```
class Derived: <access specifier> Base
{
}
```

14.3 Base Class Reference 43

14.3.2.1.1 Public inheritance

- public --> public
- protected --> protected
- private --> inaccessible

14.3.2.1.2 Protected inheritance

- public --> protected
- protected --> protected
- private --> inaccessible

14.3.2.1.3 Private Inheritance

- public --> private
- protected --> private
- private --> inaccessible

14.3.2.2 Multiple inheritance

C++ supports **multiple inheritance**, but many problems can occur. Since most of the problems solvable with multiple inheritance can be solved without multiple inheritance, prefer solutions without multiple inheritance. **Avoid multiple inheritance unless alternatives lead to more complexity.**

14.3.2.3 Virtual functions and Polymorphism

A **virtual function** is a special type of function that, when called, resolves to the most-derived version of the function that exists between the base and derived class. This capability is known as **polymorphism**.

Attention: Resolving a virtual function call takes longer than resolving a regular one. Furthermore, the compiler also has to allocate an extra pointer for each class object that has one or more virtual functions.

When dealing with inheritance, (overwritten) destructors should always be virtual!

14.3.2.4 Override and final specifiers

To help address the issue of functions that are meant to be overrides but aren't, C++11 introduced the **override** specifier. The override specifier can be applied to any override function by placing the specifier in the same place const would go.

There may be cases where you don't want someone to be able to override a virtual function, or inherit from a class. The **final** specifier can be used to tell the compiler to enforce this. If the user tries to override a function or inherit from a class that has been specified as final, the compiler will give a compile error.

14.3.2.5 Pure virtual functions, abstract base classes and interface classes

14.3.2.5.1 Pure virtual functions C++ allows to create a special kind of virtual function called a pure virtual function (or abstract function) that has no body at all! A pure virtual function simply acts as a placeholder that is meant to be redefined by derived classes.

Any class with at least one pure virtual function becomes an abstract base class and cannot be instantiated

14.3.2.5.2 Abstract base classes Abstract base classes can not be instantiated!

14.3.2.5.3 Interface classes An **interface class** has no member variables and only pure virtual (member) functions. Thus, interface classes are pure definitions and have no actual implementations. Definition at line 99 of file Inheritance.h.

14.3.3 Constructor & Destructor Documentation

14.3.3.1 Base()

14.3.4 Member Function Documentation

14.3.4.1 getId()

14.3.4.2 getPrivate()

14.3.4.3 print()

14.3.5 Member Data Documentation

14.3.5.1 m_id

```
int Base::m_id [private]
Definition at line 102 of file Inheritance.h.
```

14.3.5.2 m_private

```
int Base::m_private [private]
Definition at line 103 of file Inheritance.h.
```

14.3.5.3 m_protected

```
int Base::m_protected [protected]
Definition at line 105 of file Inheritance.h.
```

14.3.5.4 m_public

```
int Base::m_public
```

Definition at line 108 of file Inheritance.h.

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

- learningCpp/OOP/Inheritance.h
- learningCpp/OOP/Inheritance.cpp

14.4 ConceptClass Class Reference

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

Public Member Functions

• ConceptClass (int a, int b)

Public Attributes

- int member_a
- · int member b

14.4.1 Detailed Description

Definition at line 12 of file ConceptClass.h.

14.4.2 Constructor & Destructor Documentation

14.4.2.1 ConceptClass()

Constructor

Detailed description for constructor.

Parameters



Definition at line 3 of file ConceptClass.cpp.

```
00003

00004 member_a = a;

00005 member_b = b;

00006 }
```

14.4.3 Member Data Documentation

14.4.3.1 member_a

int ConceptClass::member_a

Parameters



Definition at line 22 of file ConceptClass.h.

14.4.3.2 member_b

int ConceptClass::member_b

Parameters

member b

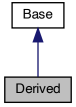
Definition at line 24 of file ConceptClass.h.

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

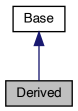
- include/ConceptClass.h
- learningCpp/OOP/ConceptClass.cpp

14.5 Derived Class Reference

#include "Inheritance.h"
Inheritance diagram for Derived:



Collaboration diagram for Derived:



Public Member Functions

- Derived (double cost=0.0, int id=0, int var_private=0, int var_protected=0, int var_public=0)
- double getCost () const
- double getProtected () const
- double getPrivate () const
- · virtual void print ()

Private Attributes

• double m_cost

Additional Inherited Members

14.5.1 Detailed Description

Definition at line 117 of file Inheritance.h.

14.5.2 Constructor & Destructor Documentation

14.5.2.1 Derived()

14.5.3 Member Function Documentation

14.5.3.1 getCost()

14.5.3.2 getPrivate()

Here is the call graph for this function:



14.5.3.3 getProtected()

14.5.3.4 print()

14.5.4 Member Data Documentation

14.5.4.1 m_cost

```
double Derived::m_cost [private]
```

Definition at line 120 of file Inheritance.h.

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

- learningCpp/OOP/Inheritance.h
- learningCpp/OOP/Inheritance.cpp

14.6 Exceptions Class Reference

```
#include "Exceptions.h"
```

14.6.1 Detailed Description

Definition at line 139 of file Exceptions.h.

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

· learningCpp/Errors/Exceptions.h

14.7 IntArray Class Reference

```
#include "Exceptions.h"
```

Public Member Functions

- IntArray ()
- int getLength () const
- int & operator[] (const int index)

Private Attributes

• int m_data [3]

14.7.1 Detailed Description

Definition at line 118 of file Exceptions.h.

14.7.2 Constructor & Destructor Documentation

14.7.2.1 IntArray()

```
IntArray::IntArray ( ) [inline]
Definition at line 125 of file Exceptions.h.
00125 {}
```

14.7.3 Member Function Documentation

14.7.3.1 getLength()

14.7.3.2 operator[]()

```
00024 return m_data[index];
```

Here is the call graph for this function:



14.7.4 Member Data Documentation

14.7.4.1 m_data

```
int IntArray::m_data[3] [private]
```

Definition at line 122 of file Exceptions.h.

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

- learningCpp/Errors/Exceptions.h
- learningCpp/Errors/Exceptions.cpp

14.8 SampleClass Class Reference

```
#include "SampleClass.h"
```

Public Types

enum FruitType { APPLE, BANANA, CHERRY }

Public Member Functions

- int get_member_a ()
- int get_member_b ()
- void set_member_a (int a)
- void set_member_b (int b)
- void set_members_using_this (int member_a, int member_b)
- void const_member_function () const
- · SampleClass ()
- SampleClass (int a, int b=0)
- SampleClass (int a, int b, int c)
- SampleClass (const SampleClass &sample_class)
- ∼SampleClass ()
- int operator() (int i)

Static Public Member Functions

• static void static_member_function ()

Static Public Attributes

• static int static_member_variable = 5

Private Attributes

- int member_a { 0 }
- int member b { 0 }

Friends

- void friend_function (SampleClass &sample_class)
- SampleClass operator+ (const SampleClass &s 1, const SampleClass &s 2)
- std::ostream & operator<< (std::ostream &out, const SampleClass &sample class)

14.8.1 Detailed Description

14.8.2 Classes - OOP

Use structs for data-only objects and classes otherwise!

14.8.2.1 Properties

- · member variables are private per default
 - public in case of structs
- · if no constructor is given, a default constructor is created
- · getter should either return by value or reference
- · const class objects can only call const member functions

14.8.2.2 Friend functions and classes

See Friend functions and classes for reference!

Classes keep your data private and encapsulated. However, in some situations you need to have classes and functions outside of those classes that need to work closely together.

For doing this, without exposing the function use the **friend** identifier.

It is possible to have

- · friend functions
- · friend member functions
- · friend classes
- ..

14.8.2.3 Overloading operators

Overloading assignment operator

14.8.2.4 Shallow vs. deep copy

The default copy mechanism for classes is **memberwise** copy (also called **shallow copy**), which works for simple classes, without dynamically reserved memory, very good.

However, a **deep copy** allocates memory for the copy and then copies the actual value, so that the copy lives in distinct memory from the source. This requires to write copy constructors and overloaded assignment operators.

- The default copy constructor and default assignment operators do shallow copies, which is fine for classes that contain no dynamically allocated variables.
- Classes with dynamically allocated variables need to have a copy constructor and assignment operator that do a deep copy.
- · Favor using classes in the standard library over doing your own memory management.

14.8.2.5 Object relations

Property/type	Composition	Aggregation	Association	Dependency
relationship	whole/part	whole/part	unrelated	unrelated
members belong to multiple classes	No	Yes	Yes	Yes
members existence managed by class	Yes	No	No	No
directionality	Uni	Uni	Uni or bi	Uni
relationship verb	part-of	has-a	uses-a	depends-on

14.8.2.5.1 Composition To qualify as a composition, an object and a part must have the following relationship:

- The part (member) is part of the object (class)
- The part (member) can only belong to one object (class) at a time
- The part (member) has its existence managed by the object (class)
- The part (member) does not know about the existence of the object (class)

Therefore:

- · Typically use normal member variables
- · Can use pointer members if the class handles object allocation/deallocation itself
- · Responsible for creation/destruction of parts

14.8.2.5.2 Aggregation To qualify as an aggregation, a whole object and its parts must have the following relationship:

- The part (member) is part of the object (class)
- The part (member) can belong to more than one object (class) at a time
- The part (member) does not have its existence managed by the object (class)
- The part (member) does not know about the existence of the object (class)

Therefore:

- Typically use pointer or reference members that point to or reference objects that live outside the scope of the aggregate class
- · Not responsible for creating/destroying parts

14.8.2.5.3 Association

- To qualify as an association, an object and another object must have the following relationship:
- The associated object (member) is otherwise unrelated to the object (class)
- The associated object (member) can belong to more than one object (class) at a time
- The associated object (member) does not have its existence managed by the object (class)*
- The associated object (member) may or may not know about the existence of the object (class)

14.8.2.6 Container classes

See Container classes

Container classes typically implement a fairly standardized minimal set of functionality. Most well-defined containers will include functions that:

- · Create an empty container (via a constructor)
- · Insert a new object into the container
- · Remove an object from the container
- · Report the number of objects currently in the container
- · Empty the container of all objects
- · Provide access to the stored objects
- · Sort the elements (optional)

Definition at line 128 of file SampleClass.h.

14.8.3 Member Enumeration Documentation

14.8.3.1 FruitType

```
enum SampleClass::FruitType
```

Enumerator

APPLE	
BANANA	
CHERRY	

Definition at line 172 of file SampleClass.h.

```
00172 {
00173 APPLE,
00174 BANANA,
00175 CHERRY
00176 };
```

14.8.4 Constructor & Destructor Documentation

14.8.4.1 SampleClass() [1/4]

14.8.4.2 SampleClass() [2/4]

```
00023 {
00024
          std::cout « "Constructor: SampleClass(" « a « ", " « b « ") \dots " « std::endl;
00025 }
14.8.4.3 SampleClass() [3/4]
SampleClass::SampleClass (
              int a,
              int b,
              int c)
Definition at line 27 of file SampleClass.cpp.
          : SampleClass{ a, b } {
std::cout « "Constructor: SampleClass(" « a « ", " « b « ", " « c « ") ..." « std::endl;
00029 }
14.8.4.4 SampleClass() [4/4]
SampleClass::SampleClass (
               const SampleClass & sample_class )
Definition at line 36 of file SampleClass.cpp.
00036
00037
              member_a(sample_class.member_a), member_b(sample_class.member_b)
00038 {
          std::cout « "Copy constructor called\n"; // just to prove it works
00039
00040 }
14.8.4.5 ∼SampleClass()
SampleClass:: \sim SampleClass ( )
```

std::cout « "Destructor was called" « std::endl; 00034 }

00033

Definition at line 32 of file SampleClass.cpp.

14.8.5 Member Function Documentation

14.8.5.1 const member function()

```
void SampleClass::const_member_function ( ) const
Definition at line 65 of file SampleClass.cpp.
00065
00066
          std::cout « "This is a const member function!" « std::endl;
00067 }
```

14.8.5.2 get member a()

```
int SampleClass::get_member_a ( )
Definition at line 42 of file SampleClass.cpp.
00042
00043
          return member_a;
00044 }
```

14.8.5.3 get member b()

```
int SampleClass::get_member_b ( )
Definition at line 46 of file SampleClass.cpp.
00046
00047
          return member_b;
00048 }
```

14.8.5.4 operator()()

14.8.5.5 set_member_a()

14.8.5.6 set_member_b()

14.8.5.7 set_members_using_this()

14.8.5.8 static_member_function()

14.8.6 Friends And Related Function Documentation

14.8.6.1 friend_function

14.8.6.2 operator+

```
SampleClass operator+ (
               const SampleClass & s_1,
               const SampleClass & s_2 ) [friend]
Definition at line 78 of file SampleClass.cpp.
00078
00079
          std::cout « "overloaded operator+ for SampleClass!" « std::endl;
08000
          return SampleClass(s_1.member_a + s_2.member_a, s_1.member_b + s_2.member_b);
00081 }
14.8.6.3 operator < <
std::ostream& operator<< (
               std::ostream & out,
               const SampleClass & sample_class ) [friend]
Definition at line 83 of file SampleClass.cpp.
00083
00084
00085
          out « std::endl
              « "member_a = " « sample_class.member_a « std::endl
« "member_b = " « sample_class.member_b « std::endl;
00086
00087
00088
00089
          return out;
00090 }
```

14.8.7 Member Data Documentation

14.8.7.1 member_a

int SampleClass::member_a { 0 } [private]
Definition at line 130 of file SampleClass.h.

14.8.7.2 member b

```
int SampleClass::member_b { 0 } [private]
Definition at line 131 of file SampleClass.h.
```

14.8.7.3 static_member_variable

```
int SampleClass::static_member_variable = 5 [static]
Definition at line 134 of file SampleClass.h.
```

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

- learningCpp/OOP/SampleClass.h
- learningCpp/OOP/SampleClass.cpp

14.9 SQRT Class Reference

```
#include "Exceptions.h"
```

Static Public Member Functions

• static double mySqrt (double x)

14.9.1 Detailed Description

Definition at line 133 of file Exceptions.h.

14.9.2 Member Function Documentation

14.9.2.1 mySqrt()

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

- learningCpp/Errors/Exceptions.h
- learningCpp/Errors/Exceptions.cpp

14.10 StaticArray < T, size > Class Template Reference

```
#include "TemplateClass.h"
```

Public Member Functions

- T * getArray ()
- T & operator[] (int index)

Private Attributes

• T m_array [size]

14.10.1 Detailed Description

```
template<class T, int size>class StaticArray< T, size >
```

Definition at line 63 of file TemplateClass.h.

14.10.2 Member Function Documentation

14.10.2.1 getArray()

```
template<class T , int size>
T* StaticArray< T, size >::getArray ( )
```

14.10.2.2 operator[]()

```
template<class T , int size>
T& StaticArray< T, size >::operator[] (
          int index )
```

14.10.3 Member Data Documentation

14.10.3.1 m_array

```
template<class T , int size>
T StaticArray< T, size >::m_array[size] [private]
```

Definition at line 67 of file TemplateClass.h.

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

• learningCpp/OOP/TemplateClass.h

14.11 Timer Class Reference

```
#include "Timer.h"
```

Public Member Functions

- Timer ()
- void reset ()
- double elapsed () const

Private Types

- using clock t = std::chrono::high resolution clock
- using second_t = std::chrono::duration< double, std::ratio< 1 >>

Private Attributes

std::chrono::time_point< clock_t > m_beg

14.11.1 Detailed Description

14.11.2 Timer class

Simple timer class using *<chrono>*. Definition at line 16 of file Timer.h.

14.11.3 Member Typedef Documentation

14.11.3.1 clock_t

```
using Timer::clock_t = std::chrono::high_resolution_clock [private]
Definition at line 19 of file Timer.h.
```

14.11.3.2 second_t

```
using Timer::second_t = std::chrono::duration<double, std::ratio<1> > [private]
Definition at line 20 of file Timer.h.
```

14.11.4 Constructor & Destructor Documentation

14.11.4.1 Timer()

14.11.5 Member Function Documentation

14.11.5.1 elapsed()

```
double Timer::elapsed ( ) const
Definition at line 16 of file Timer.cpp.
00017 {
00018          return std::chrono::duration_cast<second_t>(clock_t::now() - m_beg).count();
00019 }

14.11.5.2 reset()

void Timer::reset ( )
Definition at line 11 of file Timer.cpp.
00012 {
00012 {
00013          m_beg = clock_t::now();
00014 }
```

14.11.6 Member Data Documentation

14.11.6.1 m_beg

```
std::chrono::time_point<clock_t> Timer::m_beg [private]
Definition at line 22 of file Timer.h.
```

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

- learningCpp/OOP/Timer.h
- learningCpp/OOP/Timer.cpp

Chapter 15

File Documentation

- 15.1 documents/CMakeIntroduction.md File Reference
- 15.2 documents/Markdown.md File Reference
- 15.3 documents/structure.md File Reference
- 15.4 documents/Unit-Tests.md File Reference
- 15.5 include/ConceptClass.h File Reference

Classes

class ConceptClass

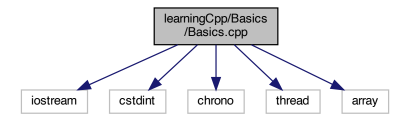
15.6 ConceptClass.h

15.7 learningCpp/Basics/Basics.cpp File Reference

```
#include <iostream>
#include <cstdint>
#include <chrono>
#include <thread>
#include <array>
```

62 File Documentation

Include dependency graph for Basics.cpp:



Functions

• int main ()

Variables

- int g_global_integer { 1 }
- static int g_x_1
- const int g_x_2 { 2 }

15.7.1 Function Documentation

15.7.1.1 main()

int main ()

15.7.1.2 include order

The following include order is recommended:

- user-defined headers (alphabetically)
- third-party library headers (alphabetically)
- standard library header (alphabetically)

15.7.1.3 Initialization

```
// copy initialization
int a = 1;
// direct initialization
int b(1);
// list (uniform/brace) initialization
//direct
int c_1{1};
//copy
int c_2 = {1};
```

15.7.1.4 Fundamental data types

15.7.1.4.1 floating point

- float
- double
- · long double

15.7.1.4.2 Integral characters

- char
- · w_chart_t
- char8_t, char16_t, char32_t

15.7.1.4.3 Integers

- short
- int
- long
- · long long

15.7.1.5 escape sequences

```
for (int i = 0; i < 5; i++) {
    std::this_thread::sleep_for(std::chrono::milliseconds(250));
    std::cout « "\a"; // makes an alert
}
std::cout « "Backspace \b" « std::endl;
std::cout « "Formfeed \f" « std::endl;
std::cout « "Newline \n" « std::endl;
std::cout « "Carriage return \r" « std::endl;
std::cout « "Horizontal \t tab" « std::endl;
std::cout « "Vertical tab \v" « std::endl;
std::cout « "Single quote \' or double quote \"" « std::endl;
std::cout « "Octal number \12" « std::endl;
std::cout « "Hex number \x14" « std::endl;</pre>
```

15.7.1.6 Conditional operator

15.7.1.7 Namespaces

```
// define a namespace
namespace namespace_1 {
  //nested namespace
    namespace namespace_1_nested {
    }
}
// accessible using "::"
// namespace alias
namespace nested_namespace = namespace_1::namespace_1_nested;
```

15.7.1.8 Static local variables

15.7.1.9 Typedefs and type aliases

- 15.7.1.10 Type conversion
- 15.7.1.11 Enumerations
- 15.7.1.12 Structs
- 15.7.1.13 Control flows

15.7.1.14 Arrays

```
Definition at line 37 of file Basics.cpp.
```

```
00037
00038
            // copy initialization
int a = 1;
// direct initialization
00054
00055
00056
00057
            int b(1);
00058
            // list (uniform/brace) initialization
00059
00060
            //direct
           int c_1{1};
           //copy
int c_2 = {1};
00061
00062
00086
            // floating point
```

64 File Documentation

```
float float_a = 3.14159; // at least 4 bytes
00088
              double float_b = 3.14159; // at least 8 bytes
00089
              long double float_c = 3.14159; // at least 8 bytes
              // Inf represents Infinity
00090
00091
              // NaN represents Not a Number
00092
00093
              // integral characters
             // Integral characters
char char_a = 'c'; // always 1 byte
wchar_t char_b = 'c'; // at least 1 byte
//char8_t char_c = 'c'; // C++20
//char16_t char_d = 'c'; // C++11 // at least 2 bytes
00094
00095
00096
00097
00098
              //char32_t char_e = 'c'; // C++11 // at least 4 bytes
00099
00100
              // 0b12 --> binary
00101
              // 012 --> octal
              // 0x12 --> hexadecimal
00102
00103
              // use std::dec , std::oct , std::hex
00104
00105
              // Integers
00106
              short int_a = 1; // at least 2 bytes
              int int_b = 1; // at least 2 bytes
long int_c = 1; // at least 4 bytes
00107
00108
              //long long int_d = 1; // C++11
00109
00110
00111
               // Boolean
              bool bool_a = true; // or false
00112
00113
00114
               // Null pointer
00115
              //std::nullptr_t null_pointer = nullptr;
00116
00117
              // void
00118
00119
              // using cstdint
00120
              //std::int8_t
00121
              //std::uint8_t
00122
              //std::int16 t
00123
              //std::uint16 t
              //std::int32_t
00125
              //std::uint32 t
00126
               //std::int64_t
00127
              //std::uint64_t
00128
              // there is also the std::int_fast#_t providing the fastest signed integer with at least # bits
00129
00130
              // there is also the std::int_least#_t providing the smallest signed integer with at least # bits
00131
             std::cout « "bool:\t\t" « sizeof(bool) « " bytes\n";
std::cout « "char:\t\t" « sizeof(char) « " bytes\n";
std::cout « "wchar_t:\t" « sizeof(wchar_t) « " bytes\n";
std::cout « "char16_t:\t" « sizeof(char16_t) « " bytes\n"; // C++11 only
std::cout « "char32_t:\t" « sizeof(char32_t) « " bytes\n"; // C++11 only
std::cout « "short:\t\t" « sizeof(short) « " bytes\n";
std::cout « "int:\t\t" « sizeof(int) « " bytes\n";
std::cout « "long:\t\t" « sizeof(long) « " bytes\n";
std::cout « "long long:\t" « sizeof(long long) « " bytes\n";
std::cout « "double:\t\t" « sizeof(double) « " bytes\n";
std::cout « "double:\t\t" « sizeof(long double) « " bytes\n";
std::cout « "long double:\t" « sizeof(long double) « " bytes\n";
00132
00133
00134
00135
00136
00137
00138
00139
00140
00141
00142
00143
00144
00145
              // use const
00146
              //const int const_int = 1;
              // for variables that should not be modifiable after initialization
00147
00148
              // and whose initializer is NOT known at compile-time
00149
00150
00151
              //constexpr int constexpr_int = 1;
00152
              \ensuremath{//} for variables that should not be modifiable after initialization
00153
              \ensuremath{//} and whose initializer is known at compile-time
00159
              for (int i = 0; i < 5; i++) {
00160
                   std::this_thread::sleep_for(std::chrono::milliseconds(250));
00161
                    std::cout « "\a"; // makes an alert
00162
00163
              std::cout « "Backspace \b" « std::endl;
              std::cout « "Formfeed \f" « std::endl; std::cout « "Newline \n" « std::endl;
00164
00165
              std::cout « "Carriage return \r" « std::endl;
std::cout « "Horizontal \t tab" « std::endl;
00166
00167
              std::cout « "Vertical tab \v" « std::endl;
std::cout « "Single quote \' or double quote \"" « std::endl;
std::cout « "Octal number \12" « std::endl;
00168
00169
00170
              std::cout « "Hex number \x14" « std::endl;
00171
00172
              int x_1 = 2;
00179
              int x_2 = 3;
00180
              int \max_{x} = (x_1 > x_2) ? x_1 : x_2;
              std::cout « "max_x = " « max_x « std::endl;
00181
              // static local variables are not destroyed when out of scope (in contrast to automatic)
00201
00202
              static int var_1 { 1 };
```

```
00203
           // AVOID using static variables unless the variable never needs to be reset
00208
           typedef double distance_t; // define distance_t as an alias for type double
00209
           //which is equivalent to: using distance_t = double;
00210
           // The following two statements are equivalent:
           // double howFar; //equivalent to
00211
           distance_t howFar;
// IMPLICIT type conversion (coercion)
00212
00218
00219
           float f_{int} = \frac{3}{3}; // initializing floating point variable with int 3
00220
00221
           // EXPLICIT type conversion
00222
           // static_cast
00223
           int i1 { 10 };
00224
           int i2 { 4 };
00225
            // convert an int to a float so we get floating point division rather than integer division
00226
           float f { static_cast<float>(i1) / i2 };
00227
00231
           enum Color
00232
00233
                color_black, // assigned 0
00234
                color_red, // assigned 1
00235
                color_blue, // assigned 2
               color_blue, // assigned 2
color_green, // assigned 3
color_white, // assigned 4
color_cyan, // assigned 5
color_yellow, // assigned 6
color_magenta // assigned 7
00236
00237
00238
00239
00240
00241
00242
           Color paint{ color_white };
00243
           std::cout « paint;
00244
00245
           // enum classes (scoped enumerations)
00246
           enum class Fruit
00247
00248
                banana, // banana is inside the scope of Fruit
00249
00250
00251
           Fruit fruit { Fruit::banana }; // note: banana is not directly accessible any more, we have to use
        Fruit::banana
00255
           struct Employee
00256
00257
                short id;
00258
               int age;
00259
               double wage;
00260
           };
00261
00262
           Employee joe{ 1, 32, 60000.0 }; // joe.id = 1, joe.age = 32, joe.wage = 60000.0
00263
           Employee frank{ 2, 28 }; // frank.id = 2, frank.age = 28, frank.wage = 0.0 (default
        initialization)
00264
00265
            //Employee joe: // create an Employee struct for Joe
           //joe.id = 14; // assign a value to member id within struct joe //joe.age = 32; // assign a value to member age within struct joe
00266
00267
00268
           //joe.wage = 24.15; // assign a value to member wage within struct joe
00269
00270
           //Employee frank; // create an Employee struct for Frank
           //frank.id = 15; // assign a value to member id within struct frank
//frank.age = 28; // assign a value to member age within struct frank
00271
00272
00273
           //frank.wage = 18.27; // assign a value to member wage within struct frank
00274
00275
           // nested structs
00276
           struct Company
00277
           {
00278
                Employee CEO; // Employee is a struct within the Company struct
00279
               int numberOfEmployees;
00280
00281
           Company myCompany{{ 1, 42, 60000.0 }, 5 };
00285
           // halt (using <cstdlib>)
//std::exit(0); // terminate and return 0 to operating system
00286
00287
           // ATTENTION: be aware of leaking resources
00288
00289
           // Conditional branches
00290
           if (true) {
00291
           } else if (false) {
00292
00293
00294
           } else {
00295
00296
           // init statements
00297
00298
                  if (std::string fullName{ firstName + ' ' + lastName }; fullName.length() > 20)
00299
                  {
00300
                       std::cout « '"' « fullName « "\"is too long!\n";
00301
00302
                  else
00303
                  {
                       std::cout « "Your name is " « fullName « '\n';
00304
00305
```

66 File Documentation

```
00306
           // Switch statements
00307
00308
           Color color {color_black};
00309
           switch (color)
00310
00311
                case Color::color_black:
                   std::cout « "Black";
00312
00313
                    break;
00314
                case Color::color_white:
                   std::cout « "White";
break;
00315
00316
00317
                case Color::color red:
                   std::cout « "Red";
00318
00319
                    break;
00320
                   //[[fallthrough]];
                case Color::color_green:
    std::cout « "Green";
00321
00322
00323
                   break;
00324
                case Color::color_blue:
                   std::cout « "Blue";
00325
00326
                    break;
00327
                default:
                   std::cout « "Unknown";
00328
00329
                    break:
00330
00331
           ^{\prime\prime}/[[{
m fallthrough}]] attribute can be added to indicate that the fall-through is intentional.
00332
00333
           // Goto statements
00334
           //tryAgain:
                 goto tryAgain;
00335
00336
00337
           // While statements
00338
           int while_counter{ 5 };
00339
           while (while_counter < 10) {</pre>
                std::cout « "while_counter: " « while_counter « std::endl;
00340
00341
                ++while_counter;
00342
           }
00343
00344
           // Do wile statements
00345
00346
                std::cout « "while_counter: " « while_counter « std::endl;
00347
                ++while_counter;
00348
00349
           while (while_counter < 15);</pre>
00350
00351
           // For statements
00352
           for (int count{ 0 }; count < 10; ++count)</pre>
               std::cout « count « ' ';
00353
           int iii{};
00354
00355
           int jjj{};
           for (iii = 0, jjj = 9; iii < 10; ++iii, --jjj)
    std::cout « iii « ' ' « jjj « '\n';</pre>
00356
00357
00358
           \ensuremath{//} return statement terminates the entire function the loop is within
00359
           // break terminates the loop
           // continue jumps to the end of the loop body for the current iteration //int prime[5]{}; // hold the first 5 prime numbers //prime[0] = 2; // The first element has index 0
00360
00364
00365
00366
           //prime[1] = 3;
00367
           //prime[2] = 5;
00368
           //prime[3] = 7;
           //prime[4] = 11; // The last element has index 4 (array length-1)
00369
           int prime[5]{ 2, 3, 5, 7, 11 }; // works as well //std::cout « The array has: " « std::size(prime) « " elements\n"; // C++17
00370
00371
00372
00373
           //sizeof() gives the array length multiplied by element size
00374
00375
           // Multidimensional arrays
00376
           int num_rows{3};
00377
           int num_cols{5};
00378
           int multi_dim_array[3][5] // cannot use num_rows or num_cols --> see dynamic memory allocation
00379
00380
                              \{ 1, 2, 3, 4, 5 \}, // row 0
                              { 6, 7, 8, 9, 10 }, // row 1 
{ 11, 12, 13, 14, 15 } // row 2
00381
00382
00383
00384
           for (int row{ 0 }; row < num_rows; ++row) // step through the rows in the array
00385
00386
                for (int col{ 0 }; col < num_cols; ++col) // step through each element in the row
00387
00388
                    std::cout « multi dim array[row][col];
00389
00390
           }
00391
           // foreach loop
00392
00393
           for (auto &element: prime)
00394
00395
                std::cout « element « std::endl;
```

15.8 Basics.cpp 67

15.7.2 Variable Documentation

15.7.2.1 g global integer

```
int g_global_integer { 1 }
```

15.7.3 C++ Basics

15.7.3.1 Global variables

Definition at line 15 of file Basics.cpp.

15.7.3.2 g_x_1

```
int g_x_1 [static]
Definition at line 20 of file Basics.cpp.
```

15.7.3.3 g_x_2

```
const int g_x_2 { 2 } [extern]
```

15.8 Basics.cpp

```
00001 // 00002 // Created by Michael Staneker on 01.12.20.
00003 //
00005 #include <iostream>
00006 #include <cstdint>
00007 #include <chrono>
00008 #include <thread>
00009 #include <array>
00010
00014 // global variables have file scope
00015 int g_global_integer { 1 };
00016 // AVOID using non-constant global variables!
00017
00018 // internal linkage --> limits the use of an identifier to a single file 00019 // non-constant globals have external linkage by default
00020 static int g_x_1; // adding static makes them internal linkage
00021 // const & constexpr globals have internal linkage by default
00022
00023 // external linkage --> "truly global"
00024 // functions have external linkage by default!
00025 extern const int g_x_2 { 2 }; // making const external
00037 int main() {
00038
00054
             // copy initialization
            int a = 1;
// direct initialization
00055
00056
00057
            int b(1);
// list (uniform/brace) initialization
00058
00059
             //direct
00060
             int c_1{1};
            //copy
int c_2 = {1};
// floating point
float float_a = 3.14159; // at least 4 bytes
double float_b = 3.14159; // at least 8 bytes
00061
00062
00086
00087
00088
00089
             long double float_c = 3.14159; // at least 8 bytes
            // Inf represents Infinity
// NaN represents Not a Number
00090
00091
00092
00093
            // integral characters
00094
            char char_a = 'c'; // always 1 byte
```

68 File Documentation

```
wchar_t char_b = 'c'; // at least 1 byte
//char8_t char_c = 'c'; // C++20
//char16_t char_d = 'c'; // C++11 // at least 2 bytes
//char32_t char_e = 'c'; // C++11 // at least 4 bytes
00096
00097
00098
00099
00100
              // 0b12 --> binary
              // 012 --> octal
00102
               // 0x12 --> hexadecimal
00103
              // use std::dec , std::oct , std::hex
00104
00105
              // Integers
              short int_a = 1; // at least 2 bytes
int int_b = 1; // at least 2 bytes
long int_c = 1; // at least 4 bytes
00106
00107
00108
00109
              //long long int_d = 1; // C++11
00110
              // Boolean
00111
00112
              bool bool a = true; // or false
00113
00114
              // Null pointer
00115
              //std::nullptr_t null_pointer = nullptr;
00116
              // void
00117
00118
00119
              // using cstdint
00120
              //std::int8_t
00121
              //std::uint8_t
00122
               //std::int16_t
00123
              //std::uint16 t
00124
              //std::int32 t
00125
              //std::uint32 t
00126
              //std::int64_t
00127
00128
00129
               // there is also the std::int_fast#_t providing the fastest signed integer with at least \# bits
              // there is also the std::int_least#_t providing the smallest signed integer with at least \# bits
00130
00131
              std::cout « "bool:\t\t" « sizeof(bool) « " bytes\n";
              std::cout « "char:\t\t" « sizeof(char) « " bytes\n";
00133
              std::cout « "char:\t\t" « sizeof(char) « " bytes\n";
std::cout « "wchar_t:\t" « sizeof(wchar_t) « " bytes\n";
std::cout « "char16_t:\t" « sizeof(wchar16_t) « " bytes\n"; // C++11 only
std::cout « "char32_t:\t" « sizeof(char32_t) « " bytes\n"; // C++11 only
std::cout « "short:\t\t" « sizeof(short) « " bytes\n";
std::cout « "int:\t\t" « sizeof(int) « " bytes\n";
std::cout « "long:\t\t" « sizeof(long) « " bytes\n";
std::cout « "long long:\t" « sizeof(long long) « " bytes\n";
00134
00135
00136
00137
00138
00139
00140
              std::cout « "long long.\t " stzeof(float) « " bytes\n";
std::cout « "double:\t\t" « sizeof(float) » " bytes\n";
std::cout « "long double:\t" « sizeof(long double) « " bytes\n";
00141
00142
00143
00144
00145
              // use const
00146
              //const int const_int = 1;
00147
               \ensuremath{//} for variables that should not be modifiable after initialization
00148
              \ensuremath{//} and whose initializer is NOT known at compile-time
00149
00150
              // use constexpr
              //constexpr int constexpr_int = 1;
00152
              // for variables that should not be modifiable after initialization
00153
               // and whose initializer is known at compile-time
00159
               for (int i = 0; i < 5; i++) {
                    std::this_thread::sleep_for(std::chrono::milliseconds(250));
00160
                    std::cout « "\a"; // makes an alert
00161
00162
00163
              std::cout « "Backspace \b" « std::endl;
              std::cout « "Backspace \b" « std::endl;
std::cout « "Formfeed \f" « std::endl;
std::cout « "Newline \n" « std::endl;
std::cout « "Carriage return \r" « std::endl;
std::cout « "Horizontal \t tab" « std::endl;
std::cout « "Vertical tab \v" « std::endl;
std::cout « "Single quote \' or double quote \"" « std::endl;
std::cout « "Octal number \12" « std::endl;
std::cout « "Hey number \14" « std::endl;
00164
00165
00166
00167
00168
00169
00170
              std::cout « "Hex number \x14" « std::endl;
00171
00172
00178
              int x 1 = 2;
00179
              int x 2 = 3;
               int max_x = (x_1 > x_2) ? x_1 : x_2;
00180
              std::cout « "max_x = " « max_x « std::endl;
00181
00201
               // static local variables are not destroyed when out of scope (in contrast to automatic)
00202
              static int var_1 { 1 };
00203
              // AVOID using static variables unless the variable never needs to be reset
              typedef double distance_t; // define distance_t as an alias for type double //which is equivalent to: using distance_t = double;
00208
              // The following two statements are equivalent: // double howFar; //equivalent to
00210
00211
00212
              distance_t howFar;
              // IMPLICIT type conversion (coercion) float f_int { 3 }; // initializing floating point variable with int 3 \,
00218
00219
```

15.8 Basics.cpp 69

```
00220
00221
           // EXPLICIT type conversion
00222
           // static_cast
           int i1 { 10 };
int i2 { 4 };
00223
00224
           // convert an int to a float so we get floating point division rather than integer division float f { static_cast<float>(i1) / i2 };
00225
00226
00227
00231
           enum Color
00232
                color_black, // assigned 0
00233
                color_red, // assigned 1
00234
                color_blue, // assigned 2
00235
00236
                color_green, // assigned 3
00237
                color_white, // assigned 4
00238
                color\_cyan, // assigned 5
                color_yellow, // assigned 6 color_magenta // assigned 7
00239
00240
00241
00242
           Color paint{ color_white };
00243
           std::cout « paint;
00244
00245
           // enum classes (scoped enumerations)
00246
           enum class Fruit
00247
           {
00248
                banana, // banana is inside the scope of Fruit
00249
00250
00251
           Fruit fruit{ Fruit::banana }; // note: banana is not directly accessible any more, we have to use
        Fruit::banana
00255
           struct Employee
00256
           {
00257
                short id;
00258
                int age;
00259
               double wage;
00260
00261
00262
           Employee joe{ 1, 32, 60000.0 }; // joe.id = 1, joe.age = 32, joe.wage = 60000.0
00263
           Employee frank{ 2, 28 }; // frank.id = 2, frank.age = 28, frank.wage = 0.0 (default
        initialization)
00264
            //Employee joe; // create an Employee struct for Joe
00265
           //ine.id = 14; // assign a value to member id within struct joe //joe.age = 32; // assign a value to member age within struct joe
00266
00267
00268
           //joe.wage = 24.15; // assign a value to member wage within struct joe
00269
00270
           //Employee frank; // create an Employee struct for Frank
           //frank.id = 15; // assign a value to member id within struct frank
//frank.age = 28; // assign a value to member age within struct frank
//frank.wage = 18.27; // assign a value to member wage within struct frank
00271
00272
00273
00274
00275
           // nested structs
00276
           struct Company
00277
                Employee CEO; // Employee is a struct within the Company struct
00278
00279
                int numberOfEmployees;
00280
00281
           Company myCompany {{ 1, 42, 60000.0 }, 5 };
00285
           // halt (using <cstdlib>)
00286
           //std::exit(0); // terminate and return 0 to operating system
           // ATTENTION: be aware of leaking resources
00287
00288
00289
           // Conditional branches
00290
           if (true) {
00291
00292
           } else if (false) {
00293
00294
           } else {
00295
00296
00297
           // init statements
                 if (std::string fullName{ firstName + ' ' + lastName }; fullName.length() > 20)
00298
00299
                       std::cout « '"' « fullName « "\"is too long!\n";
00300
00301
00302
                  else
00303
                  {
00304
                       std::cout « "Your name is " « fullName « ' \n';
00305
00306
           // Switch statements
00307
00308
           Color color {color_black};
00309
           switch (color)
00310
                case Color::color_black:
    std::cout « "Black";
00311
00312
00313
                    break:
```

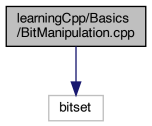
70 File Documentation

```
case Color::color_white:
00315
                   std::cout « "White";
                    break;
00316
00317
                case Color::color_red:
                   std::cout « "Red";
00318
00319
                     break:
                    //[[fallthrough]];
00320
00321
                case Color::color_green:
                   std::cout « "Green";
00322
                     break;
00323
00324
                case Color::color blue:
                   std::cout « "Blue";
00325
00326
                     break;
00327
                default:
00328
                     std::cout « "Unknown";
00329
00330
            //[[fallthrough]] attribute can be added to indicate that the fall-through is intentional.
00331
00332
00333
            // Goto statements
00334
            //tryAgain:
00335
                  goto tryAgain;
00336
           // While statements
00337
00338
            int while_counter{ 5 };
00339
           while (while_counter < 10) {</pre>
00340
                std::cout « "while_counter: " « while_counter « std::endl;
00341
                ++while_counter;
00342
           }
00343
00344
            // Do wile statements
00345
           do {
00346
                std::cout « "while_counter: " « while_counter « std::endl;
00347
                ++while_counter;
00348
            while (while_counter < 15);</pre>
00349
00350
00351
            // For statements
00352
            for (int count{ 0 }; count < 10; ++count)</pre>
00353
                std::cout « count « ' ';
00354
            int iii{};
           int jjj{};
for (iii = 0, jjj = 9; iii < 10; ++iii, --jjj)
    std::cout « iii « ' ' « jjj « '\n';
// return statement terminates the entire function the loop is within</pre>
00355
00356
00357
00358
            // break terminates the loop
00359
           // continue jumps to the end of the loop body for the current iteration //int prime[5]{}; // hold the first 5 prime numbers //prime[0] = 2; // The first element has index 0
00360
00364
00365
            //prime[1] = 3;
00366
00367
            //prime[2] = 5;
00368
            //prime[3] = 7;
00369
            //prime[4] = 11; // The last element has index 4 (array length-1)
            int prime[5]{ 2, 3, 5, 7, 11 }; // use initializer list to initialize the fixed array //int prime[]{ 2, 3, 5, 7, 11 }; // works as well //std::cout « "The array has: " « std::size(prime) « " elements\n"; // C++17
00370
00371
00372
00373
            //sizeof() gives the array length multiplied by element size
00374
00375
            // Multidimensional arrays
00376
            int num_rows{3};
00377
           int num cols{5}:
00378
            int multi_dim_array[3][5] // cannot use num_rows or num_cols --> see dynamic memory allocation
00379
                     {
00380
                               { 1, 2, 3, 4, 5 }, // row 0 
{ 6, 7, 8, 9, 10 }, // row 1 
{ 11, 12, 13, 14, 15 } // row 2
00381
00382
00383
                     };
            for (int row{ 0 }; row < num_rows; ++row) // step through the rows in the array
00384
00385
            {
00386
                 for (int col{ 0 }; col < num_cols; ++col) // step through each element in the row
00387
00388
                     std::cout « multi_dim_array[row][col];
00389
                }
00390
           }
00391
00392
            // foreach loop
00393
            for (auto &element: prime)
00394
00395
                std::cout « element « std::endl;
00396
            return 0; // 0, EXIT_SUCCESS, EXIT_FAILURE
00399
00400 }
```

15.9 learningCpp/Basics/BitManipulation.cpp File Reference

#include <bitset>

Include dependency graph for BitManipulation.cpp:



Functions

• int main ()

15.9.1 Function Documentation

15.9.1.1 main()

int main ()

15.9.2 Basic Bit Manipulation

C++ supports bit manipulation using the standard bit operators.

15.9.2.1 Bitwise operators

```
x « y // left shift
x » y // right shift
~x // bitwise NOT
x & y // bitwise AND
x | y // bitwise OR
x ^ y // bitwise XOR
x «= < // left shift assignment
x »= y // right shift assignment
x |= y // bitwise OR assignment
x &= y // bitwise AND assignment
x ^= y // bitwise XOR assignment</pre>
```

15.9.2.2 Bit masks

```
*/
// since C++14
constexpr std::uint_fast8_t mask0{ 0b0000'0001 }; // represents bit 0
constexpr std::uint_fast8_t mask1{ 0b0000'0100 }; // represents bit 1
constexpr std::uint_fast8_t mask2{ 0b0000'0100 }; // represents bit 2
constexpr std::uint_fast8_t mask3{ 0b0000'1000 }; // represents bit 3
constexpr std::uint_fast8_t mask3{ 0b0000'1000 }; // represents bit 4
constexpr std::uint_fast8_t mask5{ 0b0010'0000 }; // represents bit 5
constexpr std::uint_fast8_t mask6{ 0b0100'0000 }; // represents bit 5
constexpr std::uint_fast8_t mask7{ 0b1000'0000 }; // represents bit 6
constexpr std::uint_fast8_t mask7{ 0b1000'0000 }; // represents bit 7
// C++11 or earlier
// constexpr std::uint_fast8_t mask0{ 0x1 }; // hex for 0000 0001
// constexpr std::uint_fast8_t mask1{ 0x2 }; // hex for 0000 0100
// constexpr std::uint_fast8_t mask2{ 0x4 }; // hex for 0000 0100
```

```
constexpr std::uint_fast8_t mask3{ 0x8 }; // hex for 0000 1000
       constexpr std::uint_fast8_t mask4{ 0x10 }; // hex for 0001 0000 constexpr std::uint_fast8_t mask5{ 0x20 }; // hex for 0010 0000
       constexpr std::uint_fast8_t mask6{ 0x40 }; // hex for 0100 0000
11
       constexpr std::uint_fast8_t mask7{ 0x80 }; // hex for 1000 0000
       // or
       constexpr std::uint_fast8_t mask0{ 1 « 0 }; // 0000 0001
       constexpr std::uint_fast8_t mask1{ 1 « 1 }; // 0000 0010
       constexpr std::uint_fast8_t mask2{ 1 \ll 2 }; // 0000 0100
       constexpr std::uint_fast8_t mask3{ 1 « 3 }; // 0000 1000
       constexpr std::uint_fast8_t mask4{ 1 « 4 }; // 0001 0000
       constexpr std::uint_fast8_t mask5{ 1 « 5 ); // 0010 0000
constexpr std::uint_fast8_t mask6{ 1 « 6 }; // 0100 0000
constexpr std::uint_fast8_t mask7{ 1 « 7 }; // 1000 0000
Definition at line 13 of file BitManipulation.cpp.
00014
00015
            std::bitset<8> bits{ 0b0000'0101 }; // we need 8 bits, start with bit pattern 0000 0101
           bits.set(3); // set bit position 3 to 1 (now we have 0000 1101) bits.flip(4); // flip bit 4 (now we have 0001 1101)
00016
00017
00018
            bits.reset(4); // set bit 4 back to 0 (now we have 0000 1101)
00020
            std::cout « "All the bits: " « bits « '\n';
           std::cout « "Bit 3 has value: " « bits.test(3) « '\n'; std::cout « "Bit 4 has value: " « bits.test(4) « '\n';
00021
00022
00023
00043
           // since C++14
            constexpr std::uint_fast8_t mask0{ 0b0000'0001 }; // represents bit 0
            constexpr std::uint_fast8_t mask1{ 0b0000'0010 }; // represents bit 1
00045
00046
            constexpr std::uint_fast8_t mask2{ 0b0000'0100 }; // represents bit
00047
            constexpr std::uint_fast8_t mask3{ 0b0000'1000 }; // represents bit 3
            constexpr std::uint_fast8_t mask4{ 0b0001'0000 }; // represents bit 4
00048
            constexpr std::uint_fast8_t mask5{ Ob0010'0000 }; // represents bit 5
constexpr std::uint_fast8_t mask6{ Ob0100'0000 }; // represents bit 6
00049
00050
00051
            constexpr std::uint_fast8_t mask7{ Ob1000'0000 }; // represents bit 7
00052
            // C++11 or earlier
00053
                  constexpr std::uint_fast8_t mask0{ 0x1 }; // hex for 0000 0001
00054
                   constexpr std::uint_fast8_t mask1{ 0x2 }; // hex for 0000 0010
                   constexpr std::uint_fast8_t mask2{ 0x4 }; // hex for 0000 0100
00055
00056
                   constexpr std::uint_fast8_t mask3{ 0x8 }; // hex for 0000 1000
constexpr std::uint_fast8_t mask4{ 0x10 }; // hex for 0001 0000
00058
                   constexpr std::uint_fast8_t mask5{ 0x20 }; // hex for 0010 0000
00059
                   constexpr std::uint_fast8_t mask6{ 0x40 }; // hex for 0100 0000
                   constexpr std::uint_fast8_t mask7{ 0x80 }; // hex for 1000 0000
00060
00061
                   // or
00062
                  constexpr std::uint_fast8_t mask0{ 1 « 0 }; // 0000 0001
                  constexpr std::uint_fast8_t mask1{ 1 « 1 }; // 0000 0010
                   constexpr std::uint_fast8_t mask2{ 1 « 2 }; // 0000 0100
00064
00065
                   constexpr std::uint_fast8_t mask3{ 1 « 3 }; // 0000 1000
                   constexpr std::uint_fast8_t mask4{ 1 « 4 }; // 0001 0000
constexpr std::uint_fast8_t mask5{ 1 « 5 }; // 0010 0000
00066
00067
                   constexpr std::uint_fast8_t mask6{ 1 « 6 }; // 0100 0000 constexpr std::uint_fast8_t mask7{ 1 « 7 }; // 1000 0000
00068
00069
00074
            return 0;
00075 }
```

15.10 BitManipulation.cpp

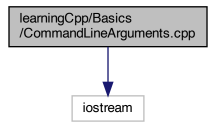
```
00002 // Created by Michael Staneker on 01.12.20.
00003 //
00004
00011 #include <bitset>
00012
00013 int main() {
00014
            std::bitset<8> bits{ 0b0000'0101 }; // we need 8 bits, start with bit pattern 0000 0101
00015
            bits.set(3); // set bit position 3 to 1 (now we have 0000 1101) bits.flip(4); // flip bit 4 (now we have 0001 1101)
00016
00017
00018
            bits.reset(4); // set bit 4 back to 0 (now we have 0000 1101)
            std::cout « "All the bits: " « bits « '\n';
00020
            std::cout « "Bit 3 has value: " « bits.test(3) « '\n'; std::cout « "Bit 4 has value: " « bits.test(4) « '\n';
00021
00022
00023
00043
            // since C++14
            constexpr std::uint_fast8_t mask0{ 0b0000'0001 }; // represents bit 0
            constexpr std::uint_fast8_t mask1{ 0b0000'0010 }; // represents bit 1
00045
00046
            constexpr std::uint_fast8_t mask2{ 0b0000'0100 }; // represents bit
            constexpr std::uint_fast8_t mask3{ 0b0000'1000 }; // represents bit 3
00047
            constexpr std:.uint_fast8_t mask4{ 0b0001'0000 }; // represents bit 4
constexpr std::uint_fast8_t mask4{ 0b0010'0000 }; // represents bit 5
constexpr std::uint_fast8_t mask6{ 0b0100'0000 }; // represents bit 6
00048
00049
00050
            constexpr std::uint_fast8_t mask7{ Ob1000'0000 }; // represents bit
```

```
// C++11 or earlier
              // constexpr std::uint_fast8_t mask0{ 0x1 }; // hex for 0000 0001 // constexpr std::uint_fast8_t mask1{ 0x2 }; // hex for 0000 0010
00053
                      constexpr std::uint_fast8_t mask1{ 0x2 }; // hex for 0000 0010
00054
             // constexpr std::uint_fast8_t mask2{ 0x4 }; // nex lor constexpr std::uint_fast8_t mask3{ 0x8 }; // hex for 0000 1000 // constexpr std::uint_fast8_t mask4{ 0x10 }; // hex for 0001 0000 // constexpr std::uint_fast8_t mask5{ 0x20 }; // hex for 0010 0000 // constexpr std::uint_fast8_t mask6{ 0x40 }; // hex for 0100 0000
                     constexpr std::uint_fast8_t mask2{ 0x4 }; // hex for 0000 0100
00055
00056
00057
00059
                     constexpr std::uint_fast8_t mask7{ 0x80 }; // hex for 1000 0000
// or
00060
00061
                     constexpr std::uint_fast8_t mask0{ 1 « 0 }; // 0000 0001
00062
                     constexpr std::uint_fast8_t mask1{ 1 « 1 }; // 0000 0010
00063
                     constexpr std::uint_fast8_t mask2{ 1 « 2 }; // 0000 0100
00064
00065
                     constexpr std::uint_fast8_t mask3{ 1 « 3 }; // 0000 1000
00066
                     constexpr std::uint_fast8_t mask4{ 1 « 4 }; // 0001 0000
                     constexpr std::uint_fast8_t mask5{ 1 « 5 }; // 0010 0000
constexpr std::uint_fast8_t mask6{ 1 « 6 }; // 0100 0000
00067
00068
00069
                     constexpr std::uint_fast8_t mask7{ 1 « 7 }; // 1000 0000
00074
             return 0;
00075 }
00076
```

15.11 learningCpp/Basics/CommandLineArguments.cpp File Reference

#include <iostream>

Include dependency graph for CommandLineArguments.cpp:



Functions

• int main (int argc, char *argv[])

15.11.1 Function Documentation

```
15.11.1.1 main()
```

```
int main (
          int argc,
          char * argv[] )
```

15.11.2 Command line arguments

In order to pass command line arguments to the program use

```
• int main(int argc, char *argv[])
```

int main(int argc, char** argv) both are treated identically!

argc is an integer parameter containing a count of the number of arguments passed to the program, whereas
 argc is always at least 1, since the first argument is always the name of the program itself

• argv is where the actual arguments are stored (within an array of C-style strings)

Definition at line 21 of file CommandLineArguments.cpp.

```
00022
00023
           std::cout « "There are " « argc « " arguments:\n";
00024
00025
            // Loop through each argument and print its number and value
00026
           for (int count{ 0 }; count < argc; ++count)</pre>
00027
                std::cout « count « ' ' « argv[count] « '\n';
00028
00029
00030
00031
           // handle numeric values
00032
           //std::stringstream\ convert\{\ argv[1]\ \};\ //\ set\ up\ a\ stringstream\ variable\ named\ convert,
        initialized with the input from \operatorname{argv}\left[1\right]
00033
           //int myint{};
00034
           //if (!(convert \ast myint)) // do the conversion
           /// myint = 0; // if conversion fails, set myint to a default value //std::cout « "Got integer: " « myint « '\n';
00035
00036
00037
00038
           return 0;
00039 }
```

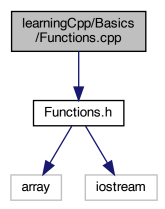
15.12 CommandLineArguments.cpp

```
00001 //
00002 // Created by Michael Staneker on 09.12.20.
00003 //
00004
00005 #include <iostream>
00006
00021 int main(int argc, char *argv[])
00022 {
00023
           std::cout « "There are " « argc « " arguments:\n";
00024
00025
           \ensuremath{//} Loop through each argument and print its number and value
00026
          for (int count{ 0 }; count < argc; ++count)</pre>
00027
          {
00028
               std::cout « count « ' ' « argv[count] « '\n';
00029
00030
           // handle numeric values
00031
           //std::stringstream convert{ argv[1] }; // set up a stringstream variable named convert,
00032
       initialized with the input from argv[1]
00033
          //int myint{};
00034
           // {\it if} (!(convert » myint)) // do the conversion
           // myint = 0; // if conversion fails, set myint to a default value //std::cout \alpha "Got integer: " \alpha myint \alpha '\n';
00035
00036
00037
00038
           return 0;
00039 }
```

15.13 learningCpp/Basics/Functions.cpp File Reference

#include "Functions.h"

Include dependency graph for Functions.cpp:



Functions

void pass_by_value (int x)

Function passing argument by value.

void pass_by_reference (int &x)

Function passing argument by reference.

void pass_by_address (int *ptr)

Function passing argument by address.

• int return_by_value ()

Function returning value by value.

• int & return_by_reference ()

Function returning value by reference.

• int * return_by_address ()

Function returning value by address.

• int overload_add (int a, int b)

Function adding two values.

• int overload_add (int a, int b, int c)

(Overloaded) Function adding three values

void func_default_arg (int x, int y)

Function with default argument (optional parameter)

• void countDown (int count)

A simple recursive function.

void lambda_example (std::array< std::string_view, 4 > arr)

A simple lambda function.

• void ellipsis_example (int count,...)

A simple function using ellipsis.

• template<typename T >

 $T \max (T x, T y)$

A simple template function.

• int main ()

15.13.1 Function Documentation

15.13.1.1 countDown()

Here is the call graph for this function:



15.13.1.2 ellipsis_example()

void ellipsis_example (

```
int count,
                  ...)
A simple function using ellipsis.
Definition at line 83 of file Functions.cpp.
00083
00084
           double sum{ 0 };
00085
00086
            // We access the ellipsis through a va_list, so let's declare one
00087
           va_list list;
00088
           // We initialize the va_list using va_start. The first parameter is // the list to initialize. The second parameter is the last non-ellipsis
00089
00090
00091
            // parameter.
00092
           va_start(list, count);
00093
           // Loop through all the ellipsis arguments for (int arg{ 0 }; arg < count; ++arg)  
00094
00095
00096
00097
                // We use va_arg to get parameters out of our ellipsis
00098
                // The first parameter is the va_list we're using
00099
                // The second parameter is the type of the parameter
00100
                sum += va_arg(list, int);
           }
00101
00102
00103
           // Cleanup the va_list when we're done.
00104
00105
00106
           std::cout « "average = " « sum / count « std::endl;
00107 }
```

15.13.1.3 func_default_arg()

```
void func_default_arg (
```

```
int x, int v)
```

Function with default argument (optional parameter)

Definition at line 52 of file Functions.cpp.

15.13.1.4 lambda_example()

15.13.1.5 main()

{

else (

int main ()

00075

00076

00077

00078

00079 00080 00081 }

calling a function through a function pointer calling a recursive function

std::cout « "No nuts\n";

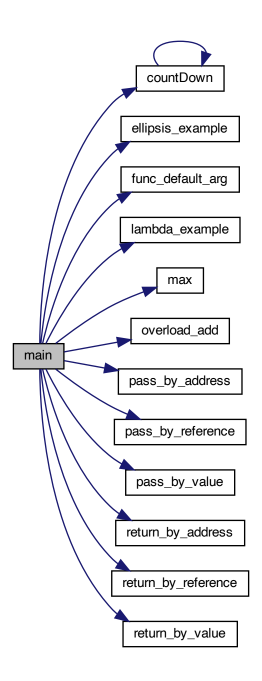
std::cout « "Found " « *found « '\n';

Definition at line 114 of file Functions.cpp.

```
00114
00115
00116
           int x = 5;
00117
           pass_by_value(x);
00118
00119
           pass_by_reference(x);
           std::cout « "after passed by reference: x = " « x « std::endl;
00120
00121
           00122
00123
00124
00125
           int value = return_by_value();
00126
           std::cout « "return by value: value = " « value « std::endl;
00127
           int *value_ptr = return_by_address();
std::cout « "return by address: " « std::endl;
std::cout « " value_ptr = " « value_ptr « std::endl;
std::cout « "*value_ptr = " « *value_ptr « std::endl;
00128
00129
00130
00131
00132
00133
           int value_ref = return_by_reference();
00134
           std::cout « "return by reference: value = " « value_ref « std::endl;
00135
00136
           int a = 1;
           int b = 2;
00137
00138
           int c = 3;
00139
00140
           int result_1 = overload_add(a, b);
           std::cout « "result_1 = " « result_1 « std::endl;
int result_2 = overload_add(a, b, c);
std::cout « "result_2 = " « result_2 « std::endl;
00141
00142
00143
00144
00145
           std::cout \ll "func_default_arg(int x, int y=10) with x = 2" \ll std::endl;
00146
           func_default_arg(2);
00147
           std::cout \ll "func_default_arg(int x, int y=10) with x = 2 and y = 5" \ll std::endl;
00148
           func_default_arg(2, 5);
00149
00154
           void (*fcnPtr)(int, int){ &func_default_arg }; // Initialize fcnPtr
00155
           std::cout « "call function through function pointer: " « std::endl;
00156
           fcnPtr(5, 5); // call function
```

```
00157
00162
             std::cout « "Calling a recursive function" « std::endl;
00163
             countDown(5);
00164
             std::cout « "ellipsis_example(2, 1, 5)" « std::endl;
ellipsis_example(2, 1, 5);
00165
00166
00167
00168
              std::cout « "ellipsis_example(4, 1, 5, 7, 10)" « std::endl;
00169
             ellipsis_example(4, 1, 5, 7, 10);
00170
00171
             std::cout « "lambda_example()" « std::endl;
std::array<std::string_view, 4> arr{ "apple", "banana", "walnut", "lemon" };
00172
00173
00174
              lambda_example(arr);
00175
             int int_1 = 1;
int int_2 = 2;
int int_max = max(int_1, int_2);
std::cout « "max integer = " « int_max « std::endl;
00176
00177
00178
00180
             double double_1 = 4.7;
double double_2 = 7.9;
double double_max = max(double_1, double_2);
std::cout « "max double = " « double_max « std::endl;
00181
00182
00183
00184
00185
00186
              return 0;
00187 }
```

Here is the call graph for this function:



15.13.1.6 max()

template T max (
$$\begin{tabular}{ll} T x,\\ T y) \end{tabular}$$

A simple template function.

Definition at line 109 of file Functions.cpp.

```
80
00109
                                            {
00110
         return (x > y) ? x : y;
00111 }
15.13.1.7 overload_add() [1/2]
int overload_add (
             int a,
              int b)
Function adding two values.
Definition at line 42 of file Functions.cpp.
00042
00043
          std::cout « "overload_add(int a, int b)" « std::endl;
00044
          return a + b;
00045 }
15.13.1.8 overload add() [2/2]
int overload_add (
              int a,
              int b_{i}
```

```
int c)
```

(Overloaded) Function adding three values

Definition at line 47 of file Functions.cpp.

```
00047
00048
          std::cout « "overload_add(int a, int b, int c)" « std::endl;
00049
          return a + b + c;
00050 }
```

15.13.1.9 pass by address()

```
void pass_by_address (
            int * ptr )
```

Function passing argument by address.

Definition at line 18 of file Functions.cpp.

```
00018
          std::cout « "func: pass_by_address(int *ptr)" « std::endl;
00019
          std::cout « "ptr = 4" « std::endl;
00020
00021
          *ptr = 4;
00022 }
```

15.13.1.10 pass by reference()

```
void pass_by_reference (
            int \&x)
```

Function passing argument by reference.

```
Definition at line 12 of file Functions.cpp.
```

```
00012
            std::cout « "func: pass_by_reference(int &x)" « std::endl;
std::cout « "x += 1" « std::endl;
00013
00014
00015
            x = x + 1;
00016 }
```

15.13.1.11 pass_by_value()

```
void pass_by_value (
            int x)
```

Function passing argument by value.

```
Definition at line 7 of file Functions.cpp.
```

```
00007
              std::cout « "func: pass_by_value(int x)" « std::endl;
std::cout « "x = " « x « std::endl;
80000
00009
```

15.14 Functions.cpp 81

```
00010 }
```

15.13.1.12 return_by_address()

15.13.1.13 return_by_reference()

15.13.1.14 return_by_value()

15.14 Functions.cpp

```
00001 //
00002 // Created by Michael Staneker on 08.12.20.
00003 //
00004
00005 #include "Functions.h"
00006
00007 void pass_by_value(int x) {
         std::cout « "x = " « x « std::endl;
std::cout « "x = " « x « std::endl;
80000
00009
00010 }
00011
00012 void pass_by_reference(int &x) {
00013    std::cout « "func: pass_by_reference(int &x)" « std::endl;
00014    std::cout « "x += 1" « std::endl;
00015
          x = x + 1;
00016 }
00017
00018 void pass_by_address(int *ptr) {
        std::cout « "func: pass_by_address(int *ptr)" « std::endl;
std::cout « "ptr = 4" « std::endl;
00019
00020
00021
          *ptr = 4;
00022 }
00023
00028 } // value desroyed here
00029
00030 int& return_by_reference() {
00031 std::cout « "func: return_by_reference() " « std::endl; 00032 int value{ 2 };
00033
           return value; // return a refernce to value
00034 }
00035
```

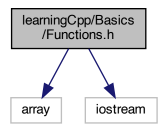
```
00036 int* return_by_address() {
       std::cout « "func: return_by_address()" « std::endl;
00037
         int value{ 2 };
00038
         return &value; // return value by address
00039
00040 } // value destroyed here
00041
00042 int overload_add(int a, int b) {
00043
         std::cout « "overload_add(int a, int b)" « std::endl;
00044
         return a + b;
00045 }
00046
00047 int overload_add(int a, int b, int c) {
         std::cout « "overload_add(int a, int b, int c)" « std::endl;
00048
00049
         return a + b + c;
00050 }
00051
00055 }
00056
00057 void countDown(int count)
00058 {
          std::cout « "push " « count « '\n';
00059
00060
         if (count > 1) // termination condition
00061
00062
             countDown(count-1);
00063
         std::cout « "pop " « count « '\n';
00064
00065 }
00066
00067 void lambda_example(std::array<std::string_view, 4> arr) {
00068
         const auto found{ std::find_if(arr.begin(), arr.end(),
00069
                                         [](std::string_view str) // here's our lambda, no capture clause
00070
00071
                                             return (str.find("nut") != std::string_view::npos);
00072
                                         }) };
00074
          if (found == arr.end())
00075
         {
00076
              std::cout « "No nuts\n";
00077
00078
         else {
00079
             std::cout « "Found " « *found « '\n';
08000
00081 }
00082
00083 void ellipsis_example(int count, ...) {
00084
         double sum{ 0 };
00085
00086
          // We access the ellipsis through a va_list, so let's declare one
00087
          va_list list;
00088
00089
          // We initialize the va_list using va_start. The first parameter is
00090
         // the list to initialize. The second parameter is the last non-ellipsis
00091
          // parameter.
00092
          va_start(list, count);
00093
00094
          // Loop through all the ellipsis arguments
00095
          for (int arg{ 0 }; arg < count; ++arg)</pre>
00096
00097
              // We use va_arg to get parameters out of our ellipsis
00098
              // The first parameter is the va_list we're using
00099
              // The second parameter is the type of the parameter
00100
              sum += va_arg(list, int);
00101
         }
00102
00103
          // Cleanup the va_list when we're done.
00104
         va end(list);
00105
00106
          std::cout « "average = " « sum / count « std::endl;
00107 }
00108
00109 template <typename T> T max(T x, T y) {
00110
         return (x > y) ? x : y;
00111 }
00112
00113
00114 int main() {
00115
00116
         int x = 5;
00117
         pass_by_value(x);
00118
00119
         pass_by_reference(x);
00120
         std::cout \ll "after passed by reference: x = " \ll x \ll std::endl;
00121
00122
         pass by address(&x);
```

```
std::cout « "after passed by address x = " « x « std::endl;
00124
00125
           int value = return_by_value();
           std::cout « "return by value: value = " « value « std::endl;
00126
00127
00128
           int *value ptr = return by address():
           std::cout « "return by address: " « std::endl;
std::cout « " value_ptr = " « value_ptr « std::endl;
std::cout « "*value_ptr = " « *value_ptr « std::endl;
00129
00130
00131
00132
00133
           int value_ref = return_by_reference();
           std::cout « "return by reference: value = " « value_ref « std::endl;
00134
00135
00136
00137
           int b = 2;
00138
           int c = 3;
00139
           int result_1 = overload_add(a, b);
std::cout « "result_1 = " « result_1 « std::endl;
00140
00141
00142
           int result_2 = overload_add(a, b, c);
00143
           std::cout « "result_2 = " « result_2 « std::endl;
00144
           std::cout \ll "func\_default\_arg(int x, int y=10) with x = 2" \ll std::endl;
00145
00146
           func_default_arg(2);
std::cout « "func_default_arg(int x, int y=10) with x = 2 and y = 5" « std::endl;
00147
00148
           func_default_arg(2, 5);
00149
00154
           void (*fcnPtr)(int, int){ &func_default_arg }; // Initialize fcnPtr
00155
           \verb|std::cout| \verb|w| "call function through function pointer: "| \verb|w| std::endl|;
00156
           fcnPtr(5, 5); // call function
00157
00162
           std::cout « "Calling a recursive function" « std::endl;
00163
00164
00165
           std::cout « "ellipsis_example(2, 1, 5)" « std::endl;
00166
           ellipsis_example(2, 1, 5);
00167
00168
           std::cout « "ellipsis_example(4, 1, 5, 7, 10)" « std::endl;
00169
           ellipsis_example(4, 1, 5, 7, 10);
00170
00171
           std::cout « "lambda_example()" « std::endl;
00172
00173
           std::array<std::string_view, 4> arr{ "apple", "banana", "walnut", "lemon" };
00174
           lambda_example(arr);
00175
00176
           int int_1 = 1;
           int int_2 = 2;
int int_max = max(int_1, int_2);
std::cout « "max integer = " « int_max « std::endl;
00177
00178
00179
00180
00181
           double double_1 = 4.7;
00182
           double double_2 = 7.9;
00183
           double double_max = max(double_1, double_2);
00184
           std::cout « "max double = " « double_max « std::endl;
00185
00186
           return 0;
00187 }
```

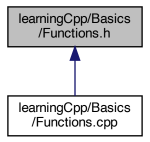
15.15 learningCpp/Basics/Functions.h File Reference

```
#include <array>
#include <iostream>
```

Include dependency graph for Functions.h:



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



Functions

• void pass_by_value (int x)

Function passing argument by value.

void pass_by_reference (int &x)

Function passing argument by reference.

void pass_by_address (int *x)

Function passing argument by address.

• int return_by_value ()

Function returning value by value.

• int & return_by_reference ()

Function returning value by reference.

• int * return by address ()

Function returning value by address.

• int overload_add (int a, int b)

Function adding two values.

• int overload_add (int a, int b, int c)

(Overloaded) Function adding three values

• void func_default_arg (int x, int y=10)

Function with default argument (optional parameter)

void countDown (int count)

A simple recursive function.

• void ellipsis_example (int count,...)

A simple function using ellipsis.

void lambda example (std::array< std::string view, 4 > arr)

A simple lambda function.

 $\bullet \ \ \text{template}{<} \text{typename T} >$

 $T \max (T x, T y)$

A simple template function.

15.15.1 Detailed Description

15.15.2 Function parameters and arguments

15.15.2.1 Pass by value

By default, non-pointer arguments in C++ are passed by value. When an argument is **passed by value**, the argument's value is copied into the value of the corresponding function parameter. Therefore the original argument can not be modified by the function!

15.15.2.1.1 Pros

- · Arguments can be anything
- · Arguments are never changed by the function (prevents possibly unwanted side effects)

15.15.2.1.2 Cons

· Copying classes and structs can incur a significant performance penalty

15.15.2.1.3 When to use

When passing fundamental data type and enumerators, and the function does not need to change the argument.

15.15.2.1.4 When not to use

• When passing structs or classes (including std::array, std::vector, and std::string)

15.15.2.2 Pass by reference

To **pass** a variable **by reference**, simply declare the function parameters as references. When the function is called the function parameter becomes a reference to the argument being called with, so that any changes made to the reference are passed through to the argument!

Since functions can have only one return value, references or rather reference function parameters can be used to return multiple values.

15.15.2.2.1 read-only pass by reference If it is undesirable to change an argument, make it read-only by passing it as **const reference**, so that an error occurs if the function tries to change the argument. That's useful, since

- It enlists the compilers help in ensuring values that shouldn't be changed aren't changed (the compiler will throw an error if you try, like in the above example).
- It tells the programmer that the function won't change the value of the argument. This can help with debugging.
- You can't pass a const argument to a non-const reference parameter. Using const parameters ensures you can pass both non-const and const arguments to the function.
- Const references can accept any type of argument, including non-const I-values, const I-values, and r-values.

15.15.2.2.2 Pros

• References allow a function to change the value of the argument, which is sometimes useful. Otherwise, const references can be used to guarantee the function won't change the argument.

- Because a copy of the argument is not made, pass by reference is fast, even when used with large structs or classes.
- · References can be used to return multiple values from a function (via out parameters).
- · References must be initialized, so there's no worry about null values.

15.15.2.2.3 Cons

- Because a non-const reference cannot be initialized with a const I-value or an r-value (e.g. a literal or an expression), arguments to non-const reference parameters must be normal variables.
- It can be hard to tell whether an argument passed by non-const reference is meant to be input, output, or both. Judicious use of const and a naming suffix for out variables can help.
- It's impossible to tell from the function call whether the argument may change. An argument passed by value and passed by reference looks the same. We can only tell whether an argument is passed by value or reference by looking at the function declaration. This can lead to situations where the programmer does not realize a function will change the value of the argument.

15.15.2.2.4 When to use

- When passing structs or classes (const if read-only is wanted)
- · When the function needs to modify an argument
- · When the type information of a fixed array is required

15.15.2.3 Pass by address

There is one more way to pass variables to functions, and that is by address. **Passing an argument by address** involves passing the address of the argument variable rather than the argument variable itself. Because the argument is an address, the function parameter must be a pointer. The function can then dereference the pointer to access or change the value being pointed to.

Remember that fixed arrays decay into pointers when passed to a function, therefore the length of the array has to be passed separately.

Addresses are actually passed by value, so by changing the function parameter itself, the original pointer argument will not be changed.

To change the address an argument points to, just pass the addresses by reference.

15.15.2.3.1 read-only pass by address If it is undesirable to change an argument, make it read-only by passing it as **const pointer**, so that an error occurs if the function tries to change the argument.

15.15.2.3.2 Pros

- Pass by address allows a function to change the value of the argument, which is sometimes useful. Otherwise, const can be used to guarantee the function won't change the argument. (However, if you want to do this with a non-pointer, you should use pass by reference instead).
- · Because a copy of the argument is not made, it is fast, even when used with large structs or classes.
- · We can return multiple values from a function via out parameters.

15.15.2.3.3 Cons

- Because literals (excepting C-style string literals) and expressions do not have addresses, pointer arguments must be normal variables.
- All values must be checked to see whether they are null. Trying to dereference a null value will result in a crash. It is easy to forget to do this.
- Because dereferencing a pointer is slower than accessing a value directly, accessing arguments passed by address is slower than accessing arguments passed by value.

15.15.2.3.4 When to use

- When passing built-in arrays (if you're okay with the fact that they'll decay into a pointer).
- When passing a pointer and nullptr is a valid argument logically.

15.15.2.3.5 When not to use

- When passing a pointer and nullptr is not a valid argument logically (use pass by reference).
- · When passing structs or classes (use pass by reference).
- When passing fundamental types (use pass by value).

15.15.2.4 Returning values by value, reference and address

This is quite similar to passing arguments to functions. In fact, returning values from a function to its caller by value, address or reference works almost exactly the same way as passing arguments to a function, with the same upsides and downsides.

Attention: Since local variables in a function go out of scope and are destroyed, this needs to be considered!

15.15.2.4.1 Return by value To use, when

- · returning variables that were declared inside the function
- · returning function arguments that were passed by value

Not to use, when

- returning a built-in array or pointer (use return by address instead!)
- returning a large struct or class (use return by reference instead!)

15.15.2.4.2 Return by address Not possible for literals or expressions (no address)!

To use, when

- · returning dynamically allocated memory and there is no type to handle the allocation
- · returning function arguments that were passed by address

Not to use, when

- returning variables declared inside the function or parameters passed by value (use return by value instead!)
- returning a large struct or class that was passed by reference (use return by reference instead!)

15.15.2.5 Return by reference

Not possible for literals or expressions (no address)!

To use, when

- · returning a reference parameter
- returning a member of an object that was passed into the function by reference or address
- returning a large struct or class that will not be destroyed at the end of the function

Not to use, when

- returning variables declared inside the function or parameters passed by value (use return by value instead!)
- returning a built-in array or pointer value (use return by address)

15.15.2.6 Returning multiple values

To return multiple values

- a struct (or in principle a class)
- · std::tuple can be used!

15.15.3 Function overloading

Function overloading is a feature of C++ that allows us to create multiple functions with the same name, so long as they have different parameters.

Attention: Function return types are not considered distinct!

15.15.4 Default arguments

A default argument is a default value provided for a function parameter. If the user does not supply an explicit argument for a parameter with a default argument, the default value will be used. If the user does supply an argument for the parameter, the user-supplied argument is used. Because the user can choose whether to supply a specific argument value, or use the default, a parameter with a default value provided is often called an optional parameter.

15.15.5 Function pointers

Function pointers point to functions!

- non-const function pointer: int (fcnPtr)()
- const function pointer: int (*const fcnPtr)()
- use type aliases to make function pointers *prettier: using ValidateFunction = bool(*)(int, int)
- using std::function (from e.g. <functional>): std::function<bool(int, int)> fcn

Using function pointers, functions can be passed to other functions as arguments.

15.15.6 The stack and the heap

The memory a program uses is divided into:

- The code segment (also called a text segment), where the compiled program sits in memory. The code segment is typically read-only.
- The bss segment (also called the uninitialized data segment), where zero-initialized global and static variables are stored.
- The data segment (also called the initialized data segment), where initialized global and static variables are stored
- The heap, where dynamically allocated variables are allocated from.
- · The call stack, where function parameters, local variables, and other function-related information are stored.

15.15.6.1 Heap

The heap segment (also known as the "free store") keeps track of memory used for dynamic memory allocation (when using *new* and *delete*).

15.15.6.2 Stack

The call stack (usually referred to as "the stack") has a much more interesting role to play. The call stack keeps track of all the active functions (those that have been called but have not yet terminated) from the start of the program to the current point of execution, and handles allocation of all function parameters and local variables.

15.15.7 Recursion

Recursive functions are functions that call themselves.

15.15.8 Variable number of parameters - Ellipsis

All parameters a function will take must be known in advance (even if they have default values). However, there are certain cases where it can be useful to be able to pass a variable number of parameters to a function. C++ provides a special specifier known as ellipsis *...*.

Avoid using ellipsis, for many reasons ... !

15.15.9 Lambdas - anonymous functions

See Lambdas for reference!

A lambda expression (also lambda or closure) allows to define an anonymous function inside another function.

```
The syntax is:
```

```
{C++}
[ captureClause ] ( parameters ) -> returnType
{
    statements;
}
```

Consequently a trivial lambda looks like: []() {}.

In actuality, lambdas aren't functions (which is part of how they avoid the limitation of C++ not supporting nested functions). They're a special kind of object called a **functor**. **Functors** are objects that contain an overloaded operator() that make them callable like a function.

Use auto when initializing variables with lambdas, and std::function if you can't initialize the variable with the lambda.

15.15.10 Function templates

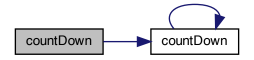
Definition in file Functions.h.

15.15.11 Function Documentation

15.15.11.1 countDown()

```
void countDown (
               int count )
A simple recursive function.
Definition at line 57 of file Functions.cpp.
00058 {
00059
          std::cout « "push " « count « '\n';
00060
00061
          if (count > 1) // termination condition
00062
              countDown (count-1);
00063
00064
          std::cout « "pop " « count « '\n';
00065 }
```

Here is the call graph for this function:



15.15.11.2 ellipsis_example()

```
void ellipsis_example (
    int count,
    ... )
```

A simple function using ellipsis.

Definition at line 83 of file Functions.cpp.

```
00083
00084
            double sum{ 0 };
00086
             // We access the ellipsis through a va_list, so let's declare one
00087
             va_list list;
00088
            // We initialize the va_list using va_start. The first parameter is // the list to initialize. The second parameter is the last non-ellipsis
00089
00090
00091
             // parameter.
00092
             va_start(list, count);
00093
            // Loop through all the ellipsis arguments for (int arg{ 0 }; arg < count; ++arg)  
00094
00095
00096
00097
                 // We use va_arg to get parameters out of our ellipsis // The first parameter is the va_list we're using
00098
                  // The second parameter is the type of the parameter
00099
00100
                  sum += va_arg(list, int);
00101
            }
00102
00103
             // Cleanup the va_list when we're done.
00104
             va_end(list);
00105
00106
             std::cout « "average = " « sum / count « std::endl;
00107 }
```

15.15.11.3 func_default_arg()

Function with default argument (optional parameter)

```
Definition at line 52 of file Functions.cpp.
```

15.15.11.4 lambda_example()

A simple lambda function.

Definition at line 67 of file Functions.cpp.

```
00067
00068
          const auto found{ std::find_if(arr.begin(), arr.end(),
00069
                                          [](std::string_view str) // here's our lambda, no capture clause
00070
00071
                                              return (str.find("nut") != std::string_view::npos);
00072
                                          }) };
00073
00074
          if (found == arr.end())
00075
              std::cout « "No nuts\n";
00076
00077
00078
         else {
00079
             std::cout « "Found " « *found « '\n';
08000
00081 }
```

15.15.11.5 max()

A simple template function.

Definition at line 109 of file Functions.cpp.

```
00109
00110 return (x > y) ? x : y;
00111 }
```

15.15.11.6 overload_add() [1/2]

```
int overload_add (
    int a,
    int b)
```

Function adding two values.

```
Definition at line 42 of file Functions.cpp.
```

```
00042
00043 std::cout « "overload_add(int a, int b)" « std::endl;
00044 return a + b;
00045 }
```

15.15.11.7 overload add() [2/2]

(Overloaded) Function adding three values

```
Definition at line 47 of file Functions.cpp.
```

```
00047

00048 std::cout « "overload_add(int a, int b, int c)" « std::endl;

00049 return a + b + c;

00050 }
```

15.15.11.8 pass_by_address()

```
void pass_by_address ( int \, * \, x \, )
```

Function passing argument by address.

```
Definition at line 18 of file Functions.cpp.
```

15.15.11.9 pass_by_reference()

Function passing argument by reference.

Definition at line 12 of file Functions.cpp.

```
00012 {
00013 std::cout « "func: pass_by_reference(int &x)" « std::endl;
00014 std::cout « "x += 1" « std::endl;
00015 x = x + 1;
00016 }
```

15.15.11.10 pass_by_value()

```
void pass_by_value ( int \ x \ )
```

Function passing argument by value.

Definition at line 7 of file Functions.cpp.

```
00007 {
00008 std::cout « "func: pass_by_value(int x)" « std::endl;
00009 std::cout « "x = " « x « std::endl;
00010 }
```

15.15.11.11 return_by_address()

```
int* return_by_address ( )
```

Function returning value by address.

Definition at line 36 of file Functions.cpp.

```
00036

00037 std::cout « "func: return_by_address()" « std::endl;

00038 int value{ 2 };

00039 return &value; // return value by address

00040 } // value destroyed here
```

15.15.11.12 return_by_reference()

```
int& return_by_reference ( )
```

Function returning value by reference.

```
Definition at line 30 of file Functions.cpp.
```

15.15.11.13 return_by_value()

```
int return_by_value ( )
```

Function returning value by value.

Definition at line 24 of file Functions.cpp.

```
00024 {
00025 std::cout « "func: return_by_value()" « std::endl;
00026 int value{ 2 };
00027 return value; // a copy of value will be returned
00028 } // value desroyed here
```

15.16 Functions.h

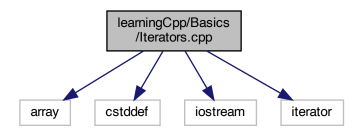
```
00001 //
00002 // Created by Michael Staneker on 08.12.20.
00003 //
00004
00005 #include <array>
00006 #include <iostream>
00007
```

```
00008 #ifndef CPP_TEMPLATE_PROJECT_FUNCTIONS_H
00009 #define CPP_TEMPLATE_PROJECT_FUNCTIONS_H
00010
00273 // fn void pass_by_value(int)
00274
00278 void pass_by_value(int x);
00283 void pass_by_reference(int &x);
00284
00288 void pass_by_address(int *x);
00289
00290
00294 int return_by_value();
00295
00299 int& return_by_reference();
00300
00304 int* return_by_address();
00305
00309 int overload_add(int a, int b);
00314 int overload_add(int a, int b, int c);
00315
00316
00320 void func_default_arg(int x, int y=10);
00321
00325 void countDown(int count);
00326
00330 void ellipsis_example(int count, ...);
00331
00335 void lambda_example(std::array<std::string_view, 4> arr);
00336
00340 template <typename T> T max(T x, T y);
00341
00342
00343
00344
00345 #endif //CPP TEMPLATE PROJECT FUNCTIONS H
```

15.17 learningCpp/Basics/Iterators.cpp File Reference

```
#include <array>
#include <cstddef>
#include <iostream>
#include <iterator>
```

Include dependency graph for Iterators.cpp:



Variables

• return

15.17.1 Variable Documentation

15.17.1.1 return

return

15.17.2 Iterators in C++

```
int main()
    // The type is automatically deduced to std::array<int, 7> (Requires C++17).
    // Use the type std::array<int, 7> if your compiler doesn't support C++17.
std::array<int, 7> data{ 0, 1, 2, 3, 4, 5, 6 };
    std::size_t length{ std::size(data) };
    // while-loop with explicit index
std::cout « "While loop with explicit index" « std::endl;
    std::size_t index{ 0 };
    while (index != length)
        std::cout « data[index] « ' ';
        ++index;
    std::cout « '\n';
    // for-loop with explicit index
std::cout « "For loop with explicit index" « std::endl;
    for (index = 0; index < length; ++index)</pre>
        std::cout « data[index] « ' ';
    std::cout « '\n';
    // for-loop with pointer (Note: ptr can't be const, because we increment it)
std::cout « "For loop with pointer" « std::endl;
    for (auto ptr{ &data[0] }; ptr != (&data[0] + length); ++ptr)
        std::cout « *ptr « ' ';
    std::cout « ' \n';
    // ranged-based for loop
std::cout « "Range based for loop" « std::endl;
    for (int i : data)
        std::cout « i « ' ';
    std::cout « '\n';
    std::cout « std::endl;
    // Pointers (simplest kind of Iterators)
    std::cout « "Iterator: Pointer..." « std::endl;
    auto begin{ &data[0] };
    // note that this points to one spot beyond the last element
    auto end{ begin + std::size(data) };
    // for-loop with pointer
    for (auto ptr{ begin }; ptr != end; ++ptr) // ++ to move to next element
        std::cout « *ptr « ' '; // Indirection to get value of current element
    std::cout « '\n';
    // Standard library iterators
    std::cout « "Standard library iterators..." « std::endl;
    // Ask our array for the begin and end points (via the begin and end member functions).
    begin = { data.begin() };
    end = { data.end()
    for (auto p{ begin }; p != end; ++p) // ++ to move to next element.
        std::cout « *p « ' '; // Indirection to get value of current element.
    std::cout « '\n';
    std::cout « "or..." « std::endl;
    begin = { std::begin(data) };
end = { std::end(data) };
    for (auto p{ begin }; p != end; ++p) // ++ to move to next element
        std::cout « *p « ' '; // Indirection to get value of current element
    std::cout « '\n';
```

Definition at line 97 of file Iterators.cpp.

15.18 Iterators.cpp

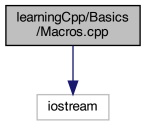
```
00001 #include <array>
00002 #include <cstddef>
00003 #include <iostream>
00004 #include <iterator>
```

15.18 Iterators.cpp 95

```
00005
00012 int main()
00013 {
           // The type is automatically deduced to std::array<int, 7 > (Requires C++17).
00014
           // Use the type std::array<int, 7> if your compiler doesn't support C++17. std::array<int, 7> data{ 0, 1, 2, 3, 4, 5, 6 };
00015
00016
           std::size_t length{ std::size(data) };
00018
           // while-loop with explicit index
std::cout « "While loop with explicit index" « std::endl;
std::size_t index{ 0 };
00019
00020
00021
00022
           while (index != length)
00023
           {
00024
               std::cout « data[index] « ' ';
00025
               ++index;
00026
           std::cout « '\n';
00027
00028
00029
           // for-loop with explicit index
00030
           std::cout « "For loop with explicit index" « std::endl;
00031
           for (index = 0; index < length; ++index)</pre>
00032
00033
               std::cout « data[index] « ' ';
00034
00035
           std::cout « '\n';
00036
           // for-loop with pointer (Note: ptr can't be const, because we increment it) std::cout \mbox{\tt w} "For loop with pointer" \mbox{\tt w} std::endl;
00037
00038
00039
           for (auto ptr{ &data[0] }; ptr != (&data[0] + length); ++ptr)
00040
00041
               std::cout « *ptr « ' ';
00042
00043
           std::cout « '\n';
00044
           // ranged-based for loop
std::cout « "Range based for loop" « std::endl;
00045
00046
00047
           for (int i : data)
00048
00049
               std::cout « i « ' ';
00050
00051
           std::cout « '\n';
00052
00053
           std::cout « std::endl:
00054
00056
           // Pointers (simplest kind of Iterators)
00057
           std::cout « "Iterator: Pointer..." « std::endl;
00058
           auto begin{ &data[0] };
00059
           \ensuremath{//} note that this points to one spot beyond the last element
00060
           auto end{ begin + std::size(data) };
00061
00062
           // for-loop with pointer
00063
           for (auto ptr{ begin }; ptr != end; ++ptr) // ++ to move to next element
00064
           {
00065
               std::cout « *ptr « ' '; // Indirection to get value of current element
00066
00067
           std::cout « '\n';
00068
00069
           // Standard library iterators
00070
           std::cout « "Standard library iterators..." « std::endl;
00071
           // Ask our array for the begin and end points (via the begin and end member functions).
00072
           begin = { data.begin() };
00073
           end = { data.end() };
00074
00075
           for (auto p{ begin }; p != end; ++p) // ++ to move to next element.
00076
00077
               std::cout « *p « ^{\prime} ^{\prime}; // Indirection to get value of current element.
00078
00079
           std::cout « '\n';
08000
00081
00082
           std::cout « "or..." « std::endl;
00083
00084
           begin = { std::begin(data) };
           end = { std::end(data) };
00085
00086
00087
           for (auto p{ begin }; p != end; ++p) // ++ to move to next element
00088
00089
               std::cout « *p « ' '; // Indirection to get value of current element
00090
00091
           std::cout « '\n':
00092
00097
           return 0;
00098 }
```

15.19 learningCpp/Basics/Macros.cpp File Reference

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



Macros

- #define PI 3.1415
- #define EULER

Functions

• int main ()

15.19.1 Macro Definition Documentation

15.19.1.1 EULER

#define EULER

Definition at line 30 of file Macros.cpp.

15.19.1.2 PI

#define PI 3.1415

15.19.2 Macros in C++

Header guards (conditional compilation directive)

```
#ifnedf SOME_UNIQUE_NAME_HERE
#define SOME_UNIQUE_NAME_HERE
#endif
// or alternatively use, but bit supported by all compilers
//#pragma once
```

Definition at line 27 of file Macros.cpp.

15.19.3 Function Documentation

15.20 Macros.cpp 97

15.19.3.1 main()

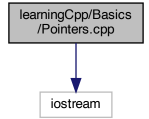
15.20 Macros.cpp

```
00001 // 00002 // Created by Michael Staneker on 01.12.20.
00003 //
00004
00010 #include <iostream>
00011
00026 // define macro (with substitution text)
00027 #define PI 3.1415
00028
00029 // empty substitution text
00030 #define EULER
00032
00033
00034 int main() {
00035
00036 #ifdef PI // or if not defined use #ifndef
00037 std::cout « "PI is: " « PI « std::endl
00039 //#else
00040 #endif
00041
00042 #ifdef EULER
          std::cout « "EULER is defined, but not replaceable, or rather replaceable by empty"
00043
00045
00046
           return 0;
00047 }
```

15.21 learningCpp/Basics/Pointers.cpp File Reference

#include <iostream>

Include dependency graph for Pointers.cpp:



Functions

```
• int main ()

Brief description.
```

15.21.1 Function Documentation

```
15.21.1.1 main()
int main ( )
Brief description.
15.21.2 Introduction to Pointers
More detailed description
Author
     Autor 1
     Autor 2
Version
     Version number
Date
     Date
Precondition
     Preconditions ...
Postcondition
     Postconditions ...
Bug Bugs ...
Warning
     This is a warning ...
Attention
     Attenzione Attenzione ...
Note
     This is a note
Remarks
     This is a remark
```

Copyright

GNU Public License.

Since

Since when ...

Todo

- add a
- add b
- · add c

Test Describing test case ...

User defined paragraph

Contents of the paragraph.

New paragraph under the same heading

Example of a param command with a description consisting of two paragraphs

Parameters

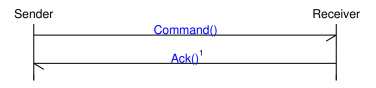
p

First paragraph of the param description. Second paragraph of the param description.

Rest of the comment block continues.

- * Verbatim
- * ...
- * ...
- *

The receiver will acknowledge the command by calling Ack().



formula example

$$x_s = \frac{2}{3} \cdot 2^4$$

Some Markdown

See url-refernce: LearnCpp

List:

- a
- b
- C
- 15.21.2.1 Address operator &
- 15.21.2.2 Indirection operator *
- 15.21.2.3 Pointers
- 15.21.2.3.1 pointer
- 15.21.2.3.2 Pointers

```
15.21.2.3.3 arithmetic
15.21.2.3.3 arithmetic */
std::cout « &array[1] « '\n'; // print memory address of array element 1
std::cout « array+1 « '\n'; // print memory address of array pointer + 1
std::cout « array[1] « '\n'; // prints 7
std::cout « *(array+1) « '\n'; // prints 7 (note the parenthesis required here)
15.21.2.3.4 memory allocation
//new int; // dynamically allocate an integer (and discard the result)
it later
*ptr_dyn = 7;
// equivalent: int *ptr_dyn{ new int { 7 }}
std::cout « "ptr_dyn = " « ptr_dyn « std::endl;
std::cout « "*ptr_dyn = " « *ptr_dyn « std::endl;
// delete
delete ptr_dyn; // return the memory pointed to by ptr to the operating system ptr_dyn = 0; // set ptr to be a null pointer (use nullptr instead of 0 in C++11)
// Dynamically allocating arrays
int \stardyn_array{ new int[5]{ 9, 7, 5, 3, 1 } }; // initialize a dynamic array since C++11
// To prevent writing the type twice, we can use auto. This is often done for types with long names.
//auto *array{ new int[5]{ 9, 7, 5, 3, 1 } };
delete [] dyn_array;
15.21.2.3.5 pointers (generic pointer)
int nValue;
float fValue;
struct Something
     int n;
     float f:
Something sValue;
void *void_ptr;
void_ptr = &nValue; // valid
void_ptr = &fValue; // valid
void_ptr = &sValue; // valid
// ATTENTION: indirection is only possible using a cast
15.21.2.3.6 Pointers
int value_for_pointer = 5;
int *primary_ptr = &value_for_pointer;
std::cout « "ptr = " « *primary_ptr « std::endl; // Indirection through pointer to int to get int value
int **pointer_array = new int*[10]; // allocate an array of 10 int pointers
top [("go to the top")]
Definition at line 76 of file Pointers.cpp.
00076
00077
00078
             int x{ 5 };
             std::cout « "
00079
                                    x = " « x « ' \n'; // print the value of variable x
00080
             std::cout « " &x = " &&x & ' \n'; // \ print the memory address of variable x \\ std::cout « "*(&x) = " & *(&x) & ' \n'; // \ print the memory address of variable x \\ //int *iPtr{}; // \ a pointer to an integer value \\ //double *dPtr{}; // \ a pointer to a double value \\ \end{cases}
00082
00086
00090
00091
00092
              //int* iPtr2{}; // also valid syntax (acceptable, but not favored)
00093
              //int * iPtr3{}; // also valid syntax (but don't do this, it looks like multiplication)
00094
             //int *iPtr4{}, *iPtr5{}; // declare two pointers to integer variables (not recommended)
00095
00096
             int var{ 5 }:
00097
             int *ptr{ &var }; // initialize ptr with address of variable v
             std::cout « "var = " « var « '\n'; // print the address of variable v std::cout « "var = " « &var « '\n'; // print the address of variable v std::cout « "var = " « &var « '\n'; // print the address that ptr is holding std::cout « "*ptr = " « *ptr « '\n'; // print the address that ptr is holding std::cout « "*ptr = " « *ptr « '\n';
00098
00099
00100
00101
00102
00103
                     Pointers are good for:
00104
                     * dynamic arrays
                     * dynamically allocate memory
00105
00106
                     \star pass large amount of data to a function (without copying)
00107
                     \star pass a function as a parameter to another function
                     \star achieve polymorphism when dealing with inheritance
00108
                     * useful for advanced data structures
00109
00113
             //assigning it to the literal 0
             //assigning it to the literal 0
float *null_ptr { 0 };  // ptr is now a null pointer
float *null_ptr2; // ptr2 is uninitialized
null_ptr2 = 0; // ptr2 is now a null pointer
float *null_ptr3 {nullptr}; // C++11
int array[5]{ 9, 7, 5, 3, 1 };
std::cout « *array « '\n'; // will print 9
00114
00115
00116
00117
00121
00122
00123
             int *ptr_for_array{ array };
```

15.22 Pointers.cpp 101

```
std::cout « *ptr_for_array « '\n'; // will print 9
00125
00126
               // ARRAYS DECAY INTO POINTERS WHEN PASSED TO FUNCTIONS !!!
                \begin{array}{l} \texttt{std::cout} \; \ll \; \texttt{carray[1]} \; \ll \; \texttt{'n';} \; // \; \texttt{print} \; \texttt{memory} \; \texttt{address} \; \texttt{of} \; \texttt{array} \; \texttt{element} \; 1 \\ \texttt{std::cout} \; \ll \; \texttt{array+1} \; \ll \; \texttt{'n';} \; // \; \texttt{print} \; \texttt{memory} \; \texttt{address} \; \texttt{of} \; \texttt{array} \; \texttt{pointer} \; + \; 1 \\ \texttt{std::cout} \; \ll \; \texttt{array[1]} \; \ll \; \texttt{'n';} \; // \; \texttt{prints} \; 7 \\ \texttt{std::cout} \; \ll \; \texttt{(array+1)} \; \ll \; \texttt{'n';} \; // \; \texttt{prints} \; 7 \; \text{(note the parenthesis} \; \texttt{required} \; \texttt{here}) \\ \end{array} 
00133
00134
00135
00136
00145
               //new int; // dynamically allocate an integer (and discard the result)
00146
               int *ptr_dyn{ new int }; // dynamically allocate an integer and assign the address to ptr so we
          can access it later
  *ptr_dyn = 7;
00147
               // equivalent: int *ptr_dyn{ new int { 7 }}
std::cout « "ptr_dyn = " « ptr_dyn « std::endl;
std::cout « "*ptr_dyn = " « *ptr_dyn « std::endl;
00148
00149
00150
00151
00152
               delete ptr_dyn; // return the memory pointed to by ptr to the operating system ptr_dyn = 0; // set ptr to be a null pointer (use nullptr instead of 0 in C++11)
00153
00154
00156
00157
                // Dynamically allocating arrays
               int *dyn_array{ new int[5]{ 9, 7, 5, 3, 1 } }; // initialize a dynamic array since C++11
00158
00159
               // To prevent writing the type twice, we can use auto. This is often done for types with long
          names.
00160
               //auto *array{ new int[5]{ 9, 7, 5, 3, 1 } };
00161
               delete [] dyn_array;
00171
               int nValue;
00172
               float fValue;
00173
               struct Something
00174
               {
00175
                     int n:
00176
                    float f;
00177
00178
               Something sValue;
00179
               void *void_ptr;
               void_ptr = &nValue; // valid
00180
               void_ptr = &fValue; // valid
void_ptr = &sValue; // valid
00181
00182
00183
               // ATTENTION: indirection is only possible using a cast
00192
               int value_for_pointer = 5;
00193
               int *primary_ptr = &value_for_pointer;
std::cout « "ptr = " « *primary_ptr « std::endl; // Indirection through pointer to int to get int
00194
00195
          value
00196
00197
               int **ptrptr = &primary_ptr;
00198
              std::cout « "ptrptr = " « **ptrptr « std::endl; // first indirection to get pointer to int, second
          indirection to get int value
00199
00200
               int **pointer_array = new int*[10]; // allocate an array of 10 int pointers
00205
               return 0;
00206
00210 }
```

15.22 Pointers.cpp

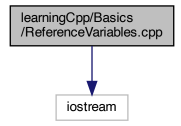
```
00001 //
00002 // Created by Michael Staneker on 03.12.20.
00004
00005 #include <iostream>
00006
00076 int main() {
00077
00078
                int x{ 5 };
               std::cout « "
                                          x = " « x « ' \n'; // print the value of variable x
00080
               std::cout « " &x = " « &x « '\n'; // print the memory address of variable x std::cout « "*(&x) = " « *(&x) « '\n'; // print the memory address of variable x
00082
00086
                //int *iPtr{}; // a pointer to an integer value
//double *dPtr{}; // a pointer to a double value
00090
00091
                //int* iPtr2{}; // also valid syntax (acceptable, but not favored)
//int * iPtr3{}; // also valid syntax (but don't do this, it looks like multiplication)
00092
00093
00094
                // int \ \star iPtr4\{\}, \ \star iPtr5\{\}; \ // \ declare \ two \ pointers \ to \ integer \ variables \ (not \ recommended)
00095
00096
                int var{ 5 }:
                int *ptr{ &var }; // initialize ptr with address of variable v
00097
               std::cout « "var = " « var « '\n'; // print the address of variable v
std::cout « "var = " « &var « '\n'; // print the address of variable v
std::cout « "var = " « &var « '\n'; // print the address of variable v
std::cout « "ptr = " « ptr « '\n'; // print the address that ptr is holding
std::cout « "*ptr = " « *ptr « '\n';
00098
00099
00100
00101
00102
00103
                         Pointers are good for:
00104
                         * dynamic arrays
                         * dynamically allocate memory
```

```
* pass large amount of data to a function (without copying)
                   * pass a function as a parameter to another function
00108
                   * achieve polymorphism when dealing with inheritance
00109
                   * useful for advanced data structures
00113
            //assigning it to the literal \ensuremath{\text{0}}
            float *null_ptr { 0 }; // ptr is now a null pointer float *null_ptr2; // ptr2 is uninitialized
00114
00115
00116
            null_ptr2 = 0; // ptr2 is now a null pointer
00117
            float *null_ptr3 {nullptr}; // C++11
            int array[5]{ 9, 7, 5, 3, 1 };
std::cout « *array « '\n'; // will print 9
int *ptr_for_array{ array };
00121
00122
00123
            std::cout « *ptr_for_array « '\n'; // will print 9
00124
00125
00126
            // ARRAYS DECAY INTO POINTERS WHEN PASSED TO FUNCTIONS !!!
            std::cout « &array[1] « '\n'; // print memory address of array element 1 std::cout « array+1 « '\n'; // print memory address of array pointer + 1 std::cout « array[1] « '\n'; // prints 7 std::cout « *(array+1) « '\n'; // prints 7 (note the parenthesis required here)
00133
00134
00135
            //new int; // dynamically allocate an integer (and discard the result)
00145
            int *ptr_dyn{ new int }; // dynamically allocate an integer and assign the address to ptr so we
        can access it later
00147
           *ptr_dyn = 7;
            // equivalent: int *ptr_dyn{ new int { 7 }}
std::cout « "ptr_dyn = " « ptr_dyn « std::endl;
std::cout « "*ptr_dyn = " « *ptr_dyn « std::endl;
00148
00149
00150
00151
00152
00153
            delete ptr_dyn; // return the memory pointed to by ptr to the operating system
00154
            ptr_dyn = 0; // set ptr_dyn = 0 a null pointer (use nullptr instead of 0 in C++11)
00155
00156
00157
            // Dynamically allocating arrays
00158
            int \stardyn_array{ new int[5]{ 9, 7, 5, 3, 1 } }; // initialize a dynamic array since C++11
00159
            // To prevent writing the type twice, we can use auto. This is often done for types with long
        names.
00160
            //auto *array{ new int[5]{ 9, 7, 5, 3, 1 } };
00161
            delete [] dyn_array;
00171
            int nValue;
00172
            float fValue;
00173
            struct Something
00174
            {
00175
                 int n:
00176
                float f;
00177
00178
            Something sValue;
00179
            void *void_ptr;
            void_ptr = &nValue; // valid
00180
            void_ptr = &fValue; // valid
00181
            void_ptr = &sValue; // valid
00182
00183
            // ATTENTION: indirection is only possible using a cast
00192
            int value_for_pointer = 5;
00193
           int *primary_ptr = &value_for_pointer;
std::cout « "ptr = " « *primary_ptr « std::endl; // Indirection through pointer to int to get int
00194
00195
        value
00196
            int **ptrptr = &primary_ptr;
std::cout « "ptrptr = " « **ptrptr « std::endl; // first indirection to get pointer to int, second
00197
00198
        indirection to get int value
00199
00200
            int **pointer_array = new int*[10]; // allocate an array of 10 int pointers
00205
00206
00210 }
00211
00212
00213
```

15.23 learningCpp/Basics/ReferenceVariables.cpp File Reference

#include <iostream>

Include dependency graph for ReferenceVariables.cpp:



Functions

• int main ()

15.23.1 Function Documentation

```
15.23.1.1 main()
int main ()
```

15.23.2 Reference variables

Reference variables are references to variables. Reference variables Definition at line 15 of file Reference Variables.cpp.

```
00015
00016
00017
                int value {5};
00018
00020
                int &reference{ value }; // "reference to" value
                //int& reference{ value }; // valid
//int & reference{ value }; // valid
00021
00022
00023
               int x{ 5 }; // normal integer int &y{ x }; // y is a reference to x int &z{ y }; // z is also a reference to x
00024
00025
00026
00027
                std::cout « " x = " « x « std::endl;
std::cout « " y = " « y « std::endl;
std::cout « " z = " « z « std::endl;
00028
00029
00030
00031
                std::cout « "&x = " « &x « std::endl;
                std::cout « "&y = " « &y « std::end;
std::cout « "&y = " « &y « std::end;
std::cout « "&z = " « &z « std::end;
00032
00033
00034
00035
               // References cannot be reassigned !
// reference = value; // not valid
00036
00037
00038
00041
                return 0;
00042 }
```

15.24 ReferenceVariables.cpp

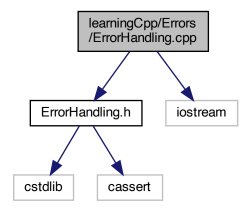
```
00001 //
00002 // Created by Michael Staneker on 03.12.20.
00003 //
00004
00013 #include <iostream>
00014
```

```
00015 int main() {
00017
               int value {5};
00018
              int &reference{ value }; // "reference to" value
//int& reference{ value }; // valid
//int & reference{ value }; // valid
00020
00021
00023
00024
                int x{ 5 }; // normal integer
               int &y{ x }; // y is a reference to x int &z{ y }; // z is also a reference to x
00025
00026
00027
               std::cout « " x = " « x « std::endl;
std::cout « " y = " « y « std::endl;
std::cout « " z = " « z « std::endl;
std::cout « "&x = " « &x « std::endl;
std::cout « "&y = " « &y « std::endl;
00028
00029
00030
00031
00032
               std::cout « "&z = " « &z « std::endl;
00033
00034
00035
                // References cannot be reassigned !
00036
                // reference = value; // not valid
00037
00038
00041
                return 0;
00042 }
00043
```

15.25 learningCpp/Errors/ErrorHandling.cpp File Reference

```
#include "ErrorHandling.h"
#include <iostream>
```

Include dependency graph for ErrorHandling.cpp:



Functions

• int returning_error_code ()

Example function returning an error code.

• void write_error_message ()

Example function writing an error message.

• void exit_program ()

Example function exiting the program.

void assert_example (int x)

Example function ussing an assert.

• int main ()

15.25.1 Function Documentation

15.25.1.1 assert_example()

```
void assert_example (
    int x )
```

Example function ussing an assert.

Returns

Definition at line 22 of file ErrorHandling.cpp.

15.25.1.2 exit_program()

```
void exit_program ( )
```

Example function exiting the program.

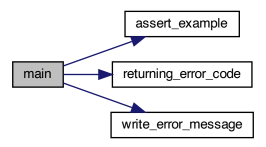
Returns

Definition at line 17 of file ErrorHandling.cpp.

15.25.1.3 main()

```
int main ( )
Definition at line 29 of file ErrorHandling.cpp.
00029
00030
          int error_code = returning_error_code();
00031
00032
          std::cout « "error code received from returning_error_code: " « error_code « std::endl;
00033
00034
          write_error_message();
00035
00036
          // assert() evaluates to false if x \le 0
00037
          assert_example(1);
00038
00039
          //exit_program();
00040
00041
          //std::cout « "This shouldn't be printed!!!" « std::endl;
00042
          return 0:
00043
00044 }
```

Here is the call graph for this function:



15.25.1.4 returning_error_code()

```
int returning_error_code ( )
```

Example function returning an error code.

15.25.2 Error handling

Errors fall into two categories:

- Syntax errors occurring when a statement is not valid according to the grammar of the C++ language
- Semantic errors occurring when a statement is syntactically valid, but does not do what the programmer intended

15.25.2.1 Assert statements

An assert statement is a preprocessor macro that evaluates a conditional expression at runtime. If the conditional expression is true, the assert statement does nothing. If the conditional expression evaluates to false, an error message is displayed and the program is terminated. This error message contains the conditional expression that failed, along with the name of the code file and the line number of the assert.

15.25.2.1.1 assert() Include <cstdlib> for assert(), operating at runtime, which comes with a small performance cost that is incurred each time the assert condition is checked, which can be disabled by defining the **NDEBUG** macro.

15.25.2.1.2 static_assert() Another type of assert is $static_assert < condition$, $diagnostic_ \leftrightarrow message>$, designed to operate at compile time.

Attention There is no chance for cleanup after terminating with exit() or assert()!

Returns

int

Definition at line 9 of file ErrorHandling.cpp.

```
00009
00010 return -1;
00011 }
```

15.25.2.2 write_error_message()

```
void write_error_message ( )
Example function writing an error message.
```

Returns

```
Definition at line 13 of file ErrorHandling.cpp.

00013 {
00014 std::cerr « "This is an error message!" « std::endl;
00015 }
```

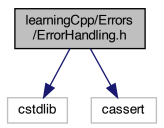
15.26 ErrorHandling.cpp

```
00002 // Created by Michael Staneker on 09.12.20.
00003 //
00004
00005 #include "ErrorHandling.h"
00006
00007 #include <iostream>
80000
00009 int returning_error_code() {
00010
         return -1;
00011 }
00012
00013 void write_error_message() {
         std::cerr « "This is an error message!" « std::endl;
00015 }
00016
00017 void exit_program() {
00018 std::cout « "exiting with error number 2 to OS" « std::endl;
         std::exit(2);
00020 }
00021
//terminates if assert evaluates to true
00025
00026
         assert(x > 0);
00027 }
00028
00029 int main() {
00030
00031
         int error_code = returning_error_code();
00032
         std::cout « "error code received from returning_error_code: " « error_code « std::endl;
00033
00034
         write_error_message();
00035
00036
         // assert() evaluates to false if x <= 0
00037
         assert_example(1);
00038
00039
00040
         //std::cout « "This shouldn't be printed!!!" « std::endl;
00041
00042
         return 0;
00043
00044 }
```

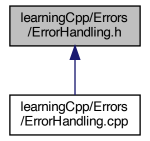
15.27 learningCpp/Errors/ErrorHandling.h File Reference

```
#include <cstdlib>
#include <cassert>
```

Include dependency graph for ErrorHandling.h:



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



Macros

• #define CPP_TEMPLATE_PROJECT_ERRORHANDLING_H

Functions

• int returning_error_code ()

Example function returning an error code.

• void write_error_message ()

Example function writing an error message.

void exit_program ()

Example function exiting the program.

void assert_example (int x)

Example function ussing an assert.

15.27.1 Macro Definition Documentation

15.27.1.1 CPP_TEMPLATE_PROJECT_ERRORHANDLING_H

```
#define CPP_TEMPLATE_PROJECT_ERRORHANDLING_H Definition at line 9 of file ErrorHandling.h.
```

15.27.2 Function Documentation

15.27.2.1 assert_example()

```
void assert_example ( int x )
```

Example function ussing an assert.

Returns

Definition at line 22 of file ErrorHandling.cpp.

```
00022 {
00023 std::cout « "assert() example" « std::endl;
00024 std::cout « "x = " « x « std::endl;
00025 //terminates if assert evaluates to true
00026 assert(x > 0);
00027 }
```

15.27.2.2 exit_program()

```
void exit_program ( )
```

Example function exiting the program.

Returns

Definition at line 17 of file ErrorHandling.cpp.

```
00017 {
00018 std::cout « "exiting with error number 2 to OS" « std::endl;
00019 std::exit(2);
00020 }
```

15.27.2.3 returning_error_code()

```
int returning_error_code ( )
Example function returning an error code.
```

15.27.3 Error handling

Errors fall into two categories:

- Syntax errors occurring when a statement is not valid according to the grammar of the C++ language
- Semantic errors occurring when a statement is syntactically valid, but does not do what the programmer intended

15.27.3.1 Assert statements

An assert statement is a preprocessor macro that evaluates a conditional expression at runtime. If the conditional expression is true, the assert statement does nothing. If the conditional expression evaluates to false, an error message is displayed and the program is terminated. This error message contains the conditional expression that failed, along with the name of the code file and the line number of the assert.

15.27.3.1.1 assert() Include <cstdlib> for assert(), operating at runtime, which comes with a small performance cost that is incurred each time the assert condition is checked, which can be disabled by defining the NDEBUG macro.

15.27.3.1.2 static_assert() Another type of assert is $static_assert < condition$, $diagnostic_{\leftarrow}$ message>, designed to operate at compile time.

Attention There is no chance for cleanup after terminating with exit() or assert()!

Returns

int

Definition at line 9 of file ErrorHandling.cpp.

```
00009 {
00010 return -1;
00011 }
```

15.27.3.2 write_error_message()

```
void write_error_message ( )
```

Example function writing an error message.

Returns

Definition at line 13 of file ErrorHandling.cpp.

```
00013 {
00014 std::cerr « "This is an error message!" « std::endl;
00015 }
```

15.28 ErrorHandling.h

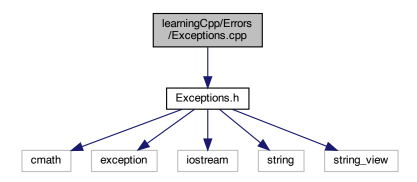
```
00002 // Created by Michael Staneker on 09.12.20.
00003 //
00004
00005 #include <cstdlib> //for std::exit
00006 #include <cassert> //for assert()
00008 #ifndef CPP_TEMPLATE_PROJECT_ERRORHANDLING_H
00009 #define CPP_TEMPLATE_PROJECT_ERRORHANDLING_H
00010
00045 int returning_error_code();
00046
00052 void write_error_message();
00053
00059 void exit_program();
00060
00066 void assert_example(int x);
00067
00068 #endif //CPP_TEMPLATE_PROJECT_ERRORHANDLING_H
```

15.29 learningCpp/Errors/Exceptions.cpp File Reference

#include "Exceptions.h"

15.30 Exceptions.cpp 111

Include dependency graph for Exceptions.cpp:



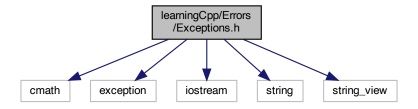
15.30 Exceptions.cpp

```
00002 // Created by Michael Staneker on 10.12.20.
00003 //
00004
00005 #include "Exceptions.h"
00006
00007
00008 ArrayException::ArrayException(std::string_view error)
00009
              : m_error{error}
00010 {
00011 }
00012
00013
00015 int IntArray::getLength() const {
00016
00017 }
00018
00019 int& IntArray::operator[](const int index)
00020 {
          if (index < 0 || index >= getLength())
    throw ArrayException("Invalid index");
00021
00022
00023
00024
          return m_data[index];
00025 }
00027
00028 double SQRT::mySqrt(double x) {
00029
          \ensuremath{//} If the user entered a negative number, this is an error condition
00030
          if (x < 0.0)
00031
               throw "Can not take sqrt of negative number"; // throw exception of type const char*
00032
00033
          return sqrt(x);
00034 }
```

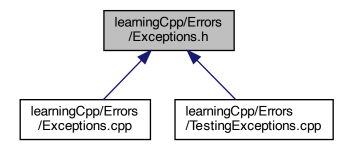
15.31 learningCpp/Errors/Exceptions.h File Reference

```
#include <cmath>
#include <exception>
#include <iostream>
#include <string>
#include <string_view>
```

Include dependency graph for Exceptions.h:



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



Classes

- · class ArrayException
- · class IntArray
- class SQRT
- class Exceptions

15.32 Exceptions.h

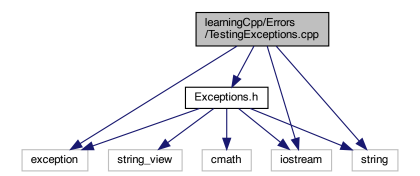
```
00002 // Created by Michael Staneker on 10.12.20.
00003 //
00096 #ifndef CPP_TEMPLATE_PROJECT_EXCEPTIONS_H
00097 #define CPP_TEMPLATE_PROJECT_EXCEPTIONS_H
00098
00099 #include <cmath>
00100 #include <exception> // for std::exception
00101 #include <iostream>
00102 #include <string>
00103 #include <string_view>
00104
00105 class ArrayException : public std::exception
00106 {
00107 private:
00108
          std::string m_error{};
00109
00110 public:
00111
          ArrayException(std::string_view error);
          // return the std::string as a const C-style string const char* what() const noexcept override {
00112
00113
```

```
return m_error.c_str();
00115
00116 };
00117
00118 class IntArray
00119 {
00120 private:
00121
00122
          int m_{data[3]}; // assume array is length 3 for simplicity
00123 public:
00124
00125
          IntArray() {}
00126
00127
         int getLength() const;
00128
00129
         int& operator[](const int index);
00130
00131 };
00132
00133 class SQRT {
00134 public:
00135
         static double mySqrt(double x);
00136 };
00137
00138
00139 class Exceptions {
00140
00141 };
00142
00143
00144 #endif //CPP_TEMPLATE_PROJECT_EXCEPTIONS_H
```

15.33 learningCpp/Errors/TestingExceptions.cpp File Reference

```
#include "Exceptions.h"
#include <iostream>
#include <string>
#include <exception>
```

Include dependency graph for TestingExceptions.cpp:



Functions

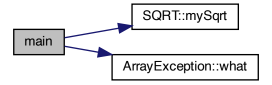
• int main ()

15.33.1 Function Documentation

15.33.1.1 main()

```
int main ( )
Definition at line 11 of file TestingExceptions.cpp.
00011
00012
00013
00014
00015
               // Statements that may throw exceptions you want to handle go here
00016
               throw -1; // here's a trivial example
00017
00018
          catch (int x)
00019
               // Any exceptions of type int thrown within the above try block get sent here std::cerr \alpha "We caught an int exception with value: " \alpha x \alpha '\n';
00020
00021
00022
00023
          catch (double) // no variable name since we don't use the exception itself in the catch block
       below
00024
          {
00025
               // Any exceptions of type double thrown within the above try block get sent here
00026
               std::cerr \ll "We caught an exception of type double" \ll '\n';
00027
00028
          catch (const std::string &str) // catch classes by const reference
00029
00030
               // Any exceptions of type std::string thrown within the above try block get sent here
00031
               std::cerr « "We caught an exception of type std::string" « '\n';
00032
00033
00034
          std::cout « "Continuing on our merry way\n";
00035
00036
00037
          double x\{-1\};
00038
00039
          try // Look for exceptions that occur within try block and route to attached catch block(s)
00040
               double d = SQRT::mySqrt(x); std::cout « "The sqrt of " « x « " is " « d « '\n';
00041
00042
00043
00044
          catch (const char* exception) // catch exceptions of type const char*
00045
          {
00046
               std::cerr « "Error: " « exception « std::endl;
00047
          }
00048
00049
00050
          {
               // Your code using standard library goes here // We'll trigger one of these exceptions intentionally for the sake of example \,
00051
00052
00053
               std::string s;
               s.resize(-1); // will trigger a std::length_error
00054
00055
          }
00056
               // This handler will catch std::exception and all the derived exceptions too
00057
          catch (const std::exception &exception)
00058
          {
00059
               std::cerr « "Standard exception: " « exception.what() « '\n';
00060
          }
00061
00062
00063
          {
00064
               throw std::runtime_error("Bad things happened");
00065
          }
00066
               // This handler will catch {\tt std::exception} and all the derived exceptions too
00067
          catch (const std::exception &exception)
00068
          {
00069
               std::cerr « "Standard exception: " « exception.what() « ' \n';
00070
00071
00072
          IntArray array;
00073
00074
00075
          {
00076
               int value{ array[5] };
00077
           catch (const ArrayException &exception) // derived catch blocks go first
00078
00079
00080
               std::cerr « "An array exception occurred (" « exception.what() « ")\n";
00081
00082
          catch (const std::exception &exception)
00083
          {
00084
               std::cerr « "Some other std::exception occurred (" « exception.what() « ")\n";
00085
00086
00087
          return 0;
00088 }
```

Here is the call graph for this function:



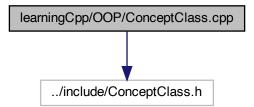
15.34 TestingExceptions.cpp

```
00001 //
00002 // Created by Michael Staneker on 10.12.20.
00004
00005 #include "Exceptions.h"
00006
00007 #include <iostream>
00008 #include <string>
00009 #include <exception>
00010
00011 int main() {
00012
00013
00014
00015
               // Statements that may throw exceptions you want to handle go here
00016
               throw -1; // here's a trivial example
00017
00018
           catch (int x)
00019
              // Any exceptions of type int thrown within the above try block get sent here std::cerr \alpha "We caught an int exception with value: " \alpha x \alpha ' \setminus n';
00020
00021
00022
           catch (double) // no variable name since we don't use the exception itself in the catch block
       below
00024
00025
               // Any exceptions of type double thrown within the above try block get sent here
00026
               std::cerr « "We caught an exception of type double" « '\n';
00027
00028
           catch (const std::string &str) // catch classes by const reference
00029
00030
               // Any exceptions of type std::string thrown within the above try block get sent here
00031
               std::cerr « "We caught an exception of type std::string" « '\n';
00032
00033
00034
          std::cout « "Continuing on our merry way\n";
00035
00036
00037
          double x\{-1\};
00038
00039
           try // Look for exceptions that occur within try block and route to attached catch block(s)
00040
               double d = SQRT::mySqrt(x); std::cout \ll "The sqrt of " \ll x \ll " is " \ll d \ll ' \n';
00041
00042
00043
           catch (const char* exception) // catch exceptions of type const char*
00044
00045
00046
               std::cerr « "Error: " « exception « std::endl;
00047
           }
00048
00049
00050
              // Your code using standard library goes here
00051
               // We'll trigger one of these exceptions intentionally for the sake of example
00052
00053
               std::string s;
00054
               s.resize(-1); // will trigger a std::length_error
00055
00056
               // This handler will catch {\tt std}{\tt ::exception} and all the derived exceptions too
00057
          catch (const std::exception &exception)
00058
00059
               std::cerr « "Standard exception: " « exception.what() « '\n';
```

```
}
00061
00062
00063
              throw std::runtime_error("Bad things happened");
00064
00065
00066
              // This handler will catch std::exception and all the derived exceptions too
00067
          catch (const std::exception &exception)
00068
              std::cerr « "Standard exception: " « exception.what() « '\n';
00069
00070
          }
00071
00072
          IntArray array;
00073
00074
00075
00076
              int value{ array[5] };
00077
          catch (const ArrayException &exception) // derived catch blocks go first
00079
08000
              std::cerr « "An array exception occurred (" « exception.what() « ")\n";
00081
          catch (const std::exception &exception)
00082
00083
00084
              std::cerr « "Some other std::exception occurred (" « exception.what() « ")\n";
00085
00086
00087
          return 0;
00088 }
00089
```

15.35 learningCpp/OOP/ConceptClass.cpp File Reference

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



15.36 ConceptClass.cpp

15.37 learningCpp/OOP/constants.h File Reference

Namespaces

· constants

15.38 constants.h 117

Variables

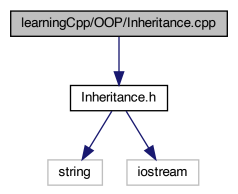
- constexpr double constants::pi { 3.141519}
- constexpr double constants::avogadro { 6.0221413e23 }

15.38 constants.h

```
00001 //
00002 // Created by Michael Staneker on 01.12.20.
00004
00011 #ifndef CPP_TEMPLATE_PROJECT_CONSTANTS_H
00012 #define CPP_TEMPLATE_PROJECT_CONSTANTS_H
00013
00014 namespace constants {
00015
00016
          constexpr double pi { 3.141519};
00017
          constexpr double avogadro { 6.0221413e23 };
00018
00019
          //extern const double pi { 3.141519};
00020
         //extern const double avogadro { 6.0221413e23 };
00021
00022
          // C++17 or newer
00023
          //inline constexpr double pi { 3.14159 }; // inline constexpr is C++17 or newer only
00024
          //inline constexpr double avogadro { 6.0221413e23 };
00025
00026
          //#include "constants.h"
00027
00028
          //double circumfence { 2.0 * radius * constants::pi}
00029 }
00030
00031 #endif //CPP_TEMPLATE_PROJECT_CONSTANTS_H
```

15.39 learningCpp/OOP/Inheritance.cpp File Reference

#include "Inheritance.h"
Include dependency graph for Inheritance.cpp:



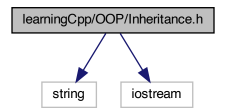
15.40 Inheritance.cpp

```
00001 //
00002 // Created by Michael Staneker on 10.12.20.
00003 //
00004
00005 #include "Inheritance.h"
00006
00007 Base::Base(int id, int var_private, int var_protected, int var_public)
00008 : m_id{ id }, m_private{ var_private }, m_protected{ var_protected },
```

```
m_public{ var_public }
00010 {
          std::cout « "Base constructor called ..." « std::endl;
00011
00012 }
00013
00014 int Base::getId() const {
          return m_id;
00016 }
00017
00018 int Base::getPrivate() const {
00019 std::cout « "getPrivate() from Base" « std::endl;
00020
          return m_private;
00021 }
00022
00023 void Base::print() {
00024
         std::cout « "Print from Base class!" « std::endl;
00025 }
00026
00029 Derived::Derived(double cost, int id, int var_private, int var_protected, int var_public)
00030
               : Base{ id, var_private, var_protected, var_public }, // Call Base(int) constructor with value
       id!
00031
                m cost{ cost }
00032 {
00033
          std::cout « "Derived constructor called ..." « std::endl;
00034 }
00035
00036 double Derived::getCost() const {
00037
          return m_cost;
00038 }
00039
00040 double Derived::getProtected() const {
00041
         return m_protected;
00042 }
00043
00044 double Derived::getPrivate() const {
00045 std::cout « "getPrivate() from Derived" « std::endl;
00046
          return Base::getPrivate();
00047 }
00048
00049 void Derived::print() {
         std::cout « "Print from Derived class!" « std::endl;
00050
00051 }
```

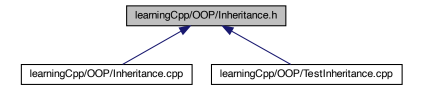
15.41 learningCpp/OOP/Inheritance.h File Reference

```
#include <string>
#include <iostream>
Include dependency graph for Inheritance.h:
```



15.42 Inheritance.h

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



Classes

- class Base
- · class Derived

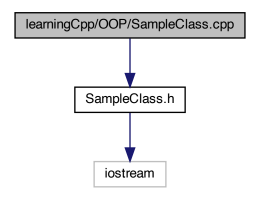
15.42 Inheritance.h

```
00001 //
00002 // Created by Michael Staneker on 10.12.20.
00003 //
00004
00093 #ifndef CPP_TEMPLATE_PROJECT_INHERITANCE_H
00094 #define CPP_TEMPLATE_PROJECT_INHERITANCE_H
00096 #include <string>
00097 #include <iostream>
00098
00099 class Base
00100 {
00101 private:
00102
         int m_id;
00103
          int m_private;
00104 protected:
        int m_protected;
00105
00106
          int getPrivate() const;
00107 public:
00108
00109
          Base(int id=0, int var_private=0, int var_protected=0, int var_public=0);
00110
00111
00112
          int getId() const;
00113
00114
          virtual void print();
00115 };
00116
00117 class Derived: public Base
00118 {
00119 private:
00120
          double m_cost;
00121
00122 public:
         Derived(double cost=0.0, int id=0, int var_private=0, int var_protected=0, int var_public=0);
00123
00124
          double getCost() const;
          double getProtected() const;
00125
00126
          double getPrivate() const;
00127
00128
          virtual void print();
00129 };
00130
00131 #endif //CPP_TEMPLATE_PROJECT_INHERITANCE_H
```

15.43 learningCpp/OOP/SampleClass.cpp File Reference

#include "SampleClass.h"

Include dependency graph for SampleClass.cpp:



Functions

- · void friend function (SampleClass &sample class)
- SampleClass operator+ (const SampleClass &s_1, const SampleClass &s_2)
- std::ostream & operator<< (std::ostream &out, const SampleClass &sample_class)

15.43.1 Function Documentation

```
15.43.1.1 friend_function()
```

15.43.1.2 operator+()

15.43.1.3 operator<<()

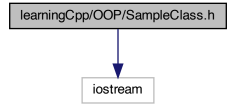
15.44 SampleClass.cpp

```
00002 // Created by Michael Staneker on 09.12.20.
00003 //
00004
00005 #include "SampleClass.h"
00007 SampleClass::SampleClass() {
00008    std::cout « "Default constructor was called ..." « std::endl;
00009
          member_a = 0;
00010
          member_b = 0;
00011 }
00012
00013 int SampleClass::static_member_variable = 5;
00014
00015 //SampleClass::SampleClass(int a, int b) {
00016 // std::cout « "Constructor: SampleClass(" « a « ", " « b « ") ..." « std::endl;
00017 //
            member a = a;
00018 //
           member_b = b;
00019 //}
00020 // equivalent implementation using an initialization list
00021 SampleClass::SampleClass(int a, int b)
00022 : member_a{ a }, member_b{ b }
00023 {
00024
          std::cout « "Constructor: SampleClass(" « a « ", " « b « ") ..." « std::endl;
00025 }
00026
00027 SampleClass::SampleClass(int a, int b, int c): SampleClass{ a, b } {
00028 std::cout « "Constructor: SampleClass(" « a « ", " « b « ", " « c « ") ..." « std::endl;
00029 }
00030
00031 //Destructor
00032 SampleClass::~SampleClass() {
00033
        std::cout « "Destructor was called" « std::endl;
00034 }
00035
00036 SampleClass::SampleClass(const SampleClass &sample_class):
             member_a(sample_class.member_a), member_b(sample_class.member_b)
00038 {
00039
          std::cout « "Copy constructor called\n"; // just to prove it works
00040 }
00041
00042 int SampleClass::get_member_a() {
00043
         return member a;
00044 }
00045
00046 int SampleClass::get_member_b() {
00047
         return member_b;
00048 }
00049
00050 void SampleClass::set_member_a(int a) {
00051
         std::cout « "set member_a to: " « a « std::endl;
00052
          member_a = a;
00053 }
00054
00055 void SampleClass::set_member_b(int b) {
         std::cout « "set member_b to: " « b « std::endl;
00057
          member_b = b;
00058 }
00059
00060 void SampleClass::set_members_using_this(int member_a, int member_b) {
00061
         this->member a = member a;
          this->member_b;
00062
00063 }
00064
00065 void SampleClass::const_member_function() const {
          std::cout « "This is a const member function!" « std::endl;
00066
00067 }
00068
00069 void SampleClass::static_member_function() {
00070
          std::cout « "This is a static member function" « std::endl;
00071 }
00072
00073 void friend_function(SampleClass &sample_class) {
        std::cout « "This is a friend function" « std::endl;
          std::cout « "Accessing private member member_a: " « sample_class.member_a « std::endl;
```

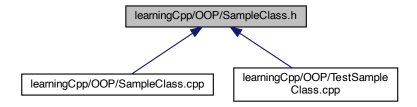
15.45 learningCpp/OOP/SampleClass.h File Reference

#include <iostream>

Include dependency graph for SampleClass.h:



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



Classes

class SampleClass

15.46 SampleClass.h

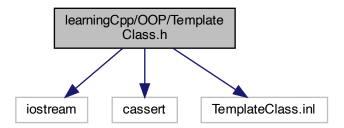
```
00001 // 00002 // Created by Michael Staneker on 09.12.20.
```

```
00003 //
00004
00005 #include <iostream>
00006
00007 #ifndef CPP_TEMPLATE_PROJECT_SAMPLECLASS_H
00008 #define CPP_TEMPLATE_PROJECT_SAMPLECLASS_H
00128 class SampleClass {
00129 private:
00130
          int member_a{ 0 };
00131
          int member_b{ 0 };
00132 public:
00133
         //static variables are shared by all objects/instants of the class
00134
         static int static_member_variable;
00135
          // getter
00136
          int get_member_a();
00137
         int get_member_b();
00138
          // setter
00139
          void set_member_a(int a);
00140
          void set_member_b(int b);
00141
00142
          void set_members_using_this(int member_a, int member_b);
00143
00144
          \ensuremath{//} const member function that cannot change member variables
00145
          // can be overwritten with a non const function
00146
          void const_member_function() const;
00147
00148
          // default constructor
00149
          SampleClass();
00150
          // constructor with arguments
00151
          SampleClass(int a, int b = 0);
00152
00153
          //example for delegating constructors
00154
          SampleClass(int a, int b, int c);
00155
00156
          // Copy constructor
00157
          // prevent copies by making the copy constructor private
00158
          SampleClass (const SampleClass & sample_class);
00159
00160
          ~SampleClass();
00161
00162
          static void static member function();
00163
00164
          friend void friend_function(SampleClass &sample_class);
00165
00166
          friend SampleClass operator+(const SampleClass &s_1, const SampleClass &s_2);
00167
          friend std::ostream& operator« (std::ostream &out, const SampleClass &sample_class);
00168
00169
          int operator() (int i);
00170
00171
          // it is possible to have nested types within classes
00172
          enum FruitType {
00173
             APPLE,
00174
              BANANA.
00175
              CHERRY
00176
          };
00177 };
00178
00179
00180
00181 #endif //CPP TEMPLATE PROJECT SAMPLECLASS H
```

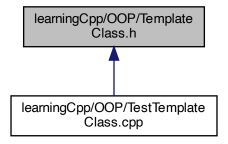
15.47 learningCpp/OOP/TemplateClass.h File Reference

```
#include <iostream>
#include <cassert>
#include "TemplateClass.inl"
```

Include dependency graph for TemplateClass.h:



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



Classes

- class Array< T >
- class StaticArray
 T, size >

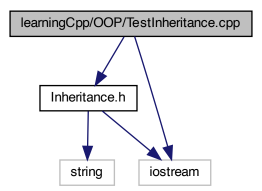
15.48 TemplateClass.h

```
00002 // Created by Michael Staneker on 10.12.20.
00003 //
00004
00029 #ifndef CPP_TEMPLATE_PROJECT_TEMPLATECLASS_H 00030 #define CPP_TEMPLATE_PROJECT_TEMPLATECLASS_H
00031
00032 #include <iostream>
00033 #include <cassert>
00034
00035 template <class T>
00036 class Array
00037 {
00038 private:
            int m_length{};
T *m_data{};
00039
00040
00041 public: 00042
00043
             Array(int length);
00044
00045
             Array(const Array&) = delete;
```

```
00046
         Array& operator=(const Array&) = delete;
00048
         ~Array();
00049
00050
00051
         void Erase();
00052
         T& operator[](int index);
00054
         int getLength() const;
00055
00056
         void print();
00057
00058
00059 };
00060
00061
00062 template <class T, int size> // size is the non-type parameter
00063 class StaticArray
00065 private:
         // The non-type parameter controls the size of the array
00067
         T m_array[size];
00068
00072
         T& operator[](int index);
00073 };
00074
00075 #include "TemplateClass.inl"
00077 #endif //CPP_TEMPLATE_PROJECT_TEMPLATECLASS_H
```

15.49 learningCpp/OOP/TestInheritance.cpp File Reference

```
#include "Inheritance.h"
#include <iostream>
Include dependency graph for TestInheritance.cpp:
```



Functions

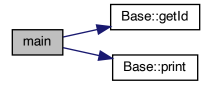
• int main ()

15.49.1 Function Documentation

15.49.1.1 main()

```
int main ( )
Definition at line 9 of file TestInheritance.cpp.
                     Derived derived{ 1.3, 5, 1, 2, 3};
std::cout « "Id: " « derived.getId() « '\n';
std::cout « "Cost: " « derived.getCost() « '\n';
//std::cout « "private: " « derived.m_private « '\n';
std::cout « "private: " « derived.getPrivate() « '\n';
std::cout « "protected: " « derived.getProtected() « '\n';
std::cout « "public: " « derived.m_public « '\n';
00012
00013
00014
00015
00017
00018
00019
                      Base &rBase{ derived };
00020
                      derived.print();
00021
00022
00023
                      return 0;
00024 }
```

Here is the call graph for this function:



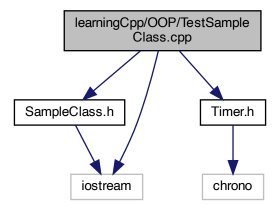
15.50 TestInheritance.cpp

```
00002 // Created by Michael Staneker on 10.12.20.
00003 //
00004
00005 #include "Inheritance.h"
00006
00007 #include <iostream>
80000
00009 int main()
00010 {
                 Derived derived{ 1.3, 5, 1, 2, 3};
std::cout « "Id: " « derived.getId() « '\n';
std::cout « "Cost: " « derived.getCost() « '\n';
00011
00012
                //std::cout « "cost: " « derived.getCost() « '\n';
//std::cout « "private: " « derived.m_private « '\n';
std::cout « "private: " « derived.getPrivate() « '\n';
std::cout « "protected: " « derived.getProtected() « '\n';
std::cout « "public: " « derived.m_public « '\n';
00014
00015
00016
00017
00018
00019
                 Base &rBase{ derived };
00020
                 derived.print();
00021
00022
00023
                 return 0;
00024 }
```

15.51 learningCpp/OOP/TestSampleClass.cpp File Reference

```
#include "SampleClass.h"
#include "Timer.h"
#include <iostream>
```

Include dependency graph for TestSampleClass.cpp:



Functions

• int main ()

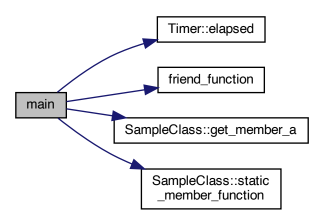
15.51.1 Function Documentation

15.51.1.1 main()

```
int main ( )
Definition at line 9 of file TestSampleClass.cpp.
00009
00010
00011
           Timer t;
00012
00013
           // call default constructor
00014
           //SampleClass sample_class;
00015
00016
           // call constructor with arguments
// copy direct initialization
00017
00018
           //SampleClass sample_class = SampleClass(5, 10); //equivalent to
00019
           // copy list initialization
00020
           //SampleClass sample_class = SampleClass{5, 10}; //equivalent to
00021
           // direct initialization
00022
           //SampleClass sample_class(5, 10); // equivalent to
00023
           // list initialization
           SampleClass sample_class{5, 10};
00024
00025
00026
           SampleClass copy_sample_class(sample_class);
00027
00028
            // call with default value for member_b
00029
           //SampleClass sample_class{5};
00030
00031
            // call with three arguments (ex. for delegating constructors)
00032
           //SampleClass sample_class{5, 10, 15};
00033
           std::cout « "sample_class.member_a = " « sample_class.get_member_a() « std::endl;
std::cout « "sample_class.member_b = " « sample_class.get_member_b() « std::endl;
00034
00035
00036
00037
           sample_class.set_member_a(2);
00038
           sample_class.set_member_b(4);
00039
           std::cout « "sample_class.member_a = " « sample_class.get_member_a() « std::endl;
std::cout « "sample_class.member_b = " « sample_class.get_member_b() « std::endl;
00040
00041
00042
00043
           // allocate a SampleClass dynamically
           SampleClass *dyn_sample_class { new SampleClass{ 1, 6}};
```

```
std::cout « "dyn_sample_class.member_a = " « dyn_sample_class->get_member_a() « std::endl;
std::cout « "dyn_sample_class.member_b = " « dyn_sample_class->get_member_b() « std::endl;
00046
00047
             //delete dyn_sample_class;
00048
00049
             // set static counter
            r// set static counter
std::cout « "(static) counter = " « SampleClass::static_member_variable « std::endl;
std::cout « "(static) counter = " « sample_class.static_member_variable « std::endl;
00050
00051
00052
00053
             SampleClass::static_member_function();
00054
             sample_class.static_member_function();
00055
00056
             friend function (sample class);
00057
00058
             SampleClass s_1 {2, 2};
00059
             SampleClass s_2 {4, 5};
00060
             SampleClass s_3 = s_1 + s_2;
00061
00062
             std::cout « "s_3: " « s_3 « std::endl;
00063
00064
             std::cout « "s_3(10): " « s_3(10) « std::endl;
00065
             std::cout « "Time taken: " « t.elapsed() « " seconds\n";
00066
00067
00068
00069 }
```

Here is the call graph for this function:



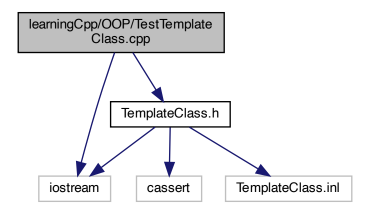
15.52 TestSampleClass.cpp

```
00001 //
00002 // Created by Michael Staneker on 09.12.20.
00003 //
00004
00005 #include "SampleClass.h"
00006 #include "Timer.h"
00007 #include <iostream>
80000
00009 int main() {
00010
00011
          Timer t;
00012
00013
          // call default constructor
00014
          //SampleClass sample_class;
00015
00016
          // call constructor with arguments
00017
          // copy direct initialization
00018
          //SampleClass sample_class = SampleClass(5, 10); //equivalent to
00019
          // copy list initialization
          //SampleClass sample_class = SampleClass{5, 10}; //equivalent to
00020
00021
          // direct initialization
          //SampleClass sample_class(5, 10); // equivalent to
00022
00023
          // list initialization
00024
          SampleClass sample_class{5, 10};
```

```
00025
00026
             SampleClass copy_sample_class(sample_class);
00027
00028
             // call with default value for member_b
00029
             //SampleClass sample_class{5};
00030
00031
             // call with three arguments (ex. for delegating constructors)
00032
             //SampleClass sample_class{5, 10, 15};
00033
            std::cout « "sample_class.member_a = " « sample_class.get_member_a() « std::endl;
std::cout « "sample_class.member_b = " « sample_class.get_member_b() « std::endl;
00034
00035
00036
00037
             sample class.set member a(2);
00038
            sample_class.set_member_b(4);
00039
            std::cout « "sample_class.member_a = " « sample_class.get_member_a() « std::endl;
std::cout « "sample_class.member_b = " « sample_class.get_member_b() « std::endl;
00040
00041
00042
00043
             // allocate a SampleClass dynamically
00044
             SampleClass *dyn_sample_class { new SampleClass{ 1, 6}};
            std::cout « "dyn_sample_class.member_a = " « dyn_sample_class->get_member_a() « std::endl;
std::cout « "dyn_sample_class.member_b = " « dyn_sample_class->get_member_b() « std::endl;
00045
00046
00047
             //delete dyn_sample_class;
00048
00049
             // set static counter
00050
            std::cout « "(static) counter = " « SampleClass::static_member_variable « std::endl;
std::cout « "(static) counter = " « sample_class.static_member_variable « std::endl;
00051
00052
00053
             SampleClass::static_member_function();
00054
            sample_class.static_member_function();
00055
00056
             friend_function(sample_class);
00057
00058
            SampleClass s_1 {2, 2};
            SampleClass s_2 {4, 5};
SampleClass s_3 = s_1 + s_2;
00059
00060
00061
00062
            std::cout « "s_3: " « s_3 « std::endl;
00063
00064
             std::cout « "s_3(10): " « s_3(10) « std::endl;
00065
            std::cout « "Time taken: " « t.elapsed() « " seconds\n";
00066
00067
00068
             return 0;
00069 }
```

15.53 learningCpp/OOP/TestTemplateClass.cpp File Reference

```
#include "TemplateClass.h"
#include <iostream>
Include dependency graph for TestTemplateClass.cpp:
```



Functions

• int main ()

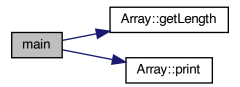
15.53.1 Function Documentation

15.53.1.1 main()

```
int main ( )
Definition at line 9 of file TestTemplateClass.cpp.
           Array<int> intArray(12);
00012
           Array<double> doubleArray(12);
00013
00014
           for (int count{ 0 }; count < intArray.getLength(); ++count)</pre>
00015
               intArray[count] = count;
00016
00017
               doubleArray[count] = count + 0.5;
00018
00019
          for (int count{ intArray.getLength() - 1 }; count >= 0; --count)
    std::cout « intArray[count] « '\t' « doubleArray[count] « '\n';
00020
00021
00022
00023
           intArray.print();
00024
           doubleArray.print();
00025
00026
           // declare an integer array with room for 12 integers
00027
           StaticArray<int, 12> staticintArray;
00028
00029
           \ensuremath{//} Fill it up in order, then print it backwards
00030
           for (int count=0; count < 12; ++count)</pre>
00031
               staticintArray[count] = count;
00032
           for (int count=11; count >= 0; --count)
00033
           std::cout « staticintArray[count] « " ";
std::cout « '\n';
00034
00035
00036
00037
           // declare a double buffer with room for 4 doubles
00038
           StaticArray<double, 4> staticdoubleArray;
00039
00040
           for (int count=0; count < 4; ++count)</pre>
               staticdoubleArray[count] = 4.4 + 0.1*count;
00041
00042
00043
           for (int count=0; count < 4; ++count)</pre>
00044
               std::cout « staticdoubleArray[count] « ' ';
00045
00046
           return 0;
```

Here is the call graph for this function:

00047 }



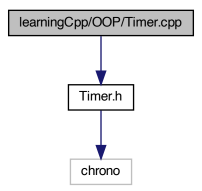
15.54 TestTemplateClass.cpp

```
00001 //
00002 // Created by Michael Staneker on 10.12.20.
00003 //
00004
00005 #include "TemplateClass.h"
```

```
00006
00007 #include <iostream>
80000
00009 int main()
00010 {
00011
            Array<int> intArray(12);
            Array < double > double Array (12);
00013
00014
            for (int count{ 0 }; count < intArray.getLength(); ++count)</pre>
00015
00016
                 intArray[count] = count;
00017
                 doubleArray[count] = count + 0.5;
00018
            }
00019
            for (int count{ intArray.getLength() - 1 }; count >= 0; --count)
    std::cout « intArray[count] « '\t' « doubleArray[count] « '\n';
00020
00021
00022
00023
            intArray.print();
00024
           doubleArray.print();
00025
00026
            // declare an integer array with room for 12 integers
00027
            StaticArray<int, 12> staticintArray;
00028
00029
           // Fill it up in order, then print it backwards
for (int count=0; count < 12; ++count)</pre>
00030
                staticintArray[count] = count;
00032
00033
            for (int count=11; count >= 0; --count)
           std::cout « staticintArray[count] « " "; std::cout « '\n';
00034
00035
00036
00037
            // declare a double buffer with room for 4 doubles
00038
            StaticArray<double, 4> staticdoubleArray;
00039
           for (int count=0; count < 4; ++count)
    staticdoubleArray[count] = 4.4 + 0.1*count;</pre>
00040
00041
00042
           for (int count=0; count < 4; ++count)</pre>
00044
                std::cout « staticdoubleArray[count] « ' ';
00045
00046
            return 0;
00047 }
00048
```

15.55 learningCpp/OOP/Timer.cpp File Reference

#include "Timer.h"
Include dependency graph for Timer.cpp:



15.56 Timer.cpp

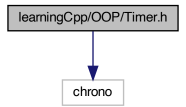
00001 //

```
00002 // Created by Michael Staneker on 09.12.20.
00004
00005 #include "Timer.h"
00006
00007 Timer::Timer() : m_beg(clock_t::now())
00009 }
00010
00011 void Timer::reset()
00012 {
00013
          m_beg = clock_t::now();
00014 }
00015
00016 double Timer::elapsed() const
00017 {
00018
          return std::chrono::duration_cast<second_t>(clock_t::now() - m_beg).count();
00019 }
```

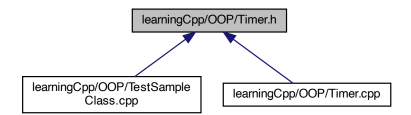
15.57 learningCpp/OOP/Timer.h File Reference

#include <chrono>

Include dependency graph for Timer.h:



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



Classes

class Timer

Macros

• #define CPP_TEMPLATE_PROJECT_TIMER_H

15.58 Timer.h 133

15.57.1 Macro Definition Documentation

15.57.1.1 CPP_TEMPLATE_PROJECT_TIMER_H

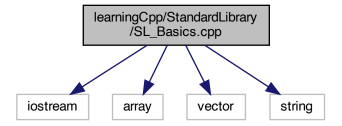
#define CPP_TEMPLATE_PROJECT_TIMER_H Definition at line 8 of file Timer.h.

15.58 Timer.h

```
00001 //
00002 // Created by Michael Staneker on 09.12.20.
00003 //
00004
00005 #include <chrono> // for std::chrono functions
00007 #ifndef CPP_TEMPLATE_PROJECT_TIMER_H
00008 #define CPP_TEMPLATE_PROJECT_TIMER_H
00009
00016 class Timer {
00017 private:
00018 // Type aliases to make accessing nested type easier
          using clock_t = std::chrono::high_resolution_clock;
using second_t = std::chrono::duration<double, std::ratio<1> >;
00020
00021
00022
          std::chrono::time_point<clock_t> m_beg;
00023
00024 public:
00025
00026
          Timer();
00027
          void reset();
          double elapsed() const;
00028
00029
00030 };
00032
00033 #endif //CPP_TEMPLATE_PROJECT_TIMER_H
```

15.59 learningCpp/StandardLibrary/SL_Basics.cpp File Reference

```
#include <iostream>
#include <array>
#include <vector>
#include <string>
Include dependency graph for SL_Basics.cpp:
```



Functions

• int main ()

15.59.1 Function Documentation

15.59.1.1 main()

int main ()

15.59.2 Introduction to the standard library

The Standard library contains a collection of classes that provide templated containers, algorithms, and iterators. If you need a common class or algorithm, odds are the standard library has it. The upside is that you can take advantage of these classes without having to write and debug the classes yourself, and the standard library does a good job providing reasonably efficient versions of these classes. The downside is that the standard library is complex, and can be a little intimidating since everything is templated.

15.59.2.1 STL containers

There are three basic container categories:

- · Sequence containers maintaining the ordering of elements within the container
 - std::vector: dynamic array capable of growing, fast insertion and removing at the end
 - std::deque: double-ended queue class, implemented as a dynamic array that can grow from both ends
 - std::array
 - std::list
 - std::forward list
 - std::basic_string
- Associative containers automatically sorting the inputs when those inputs are inserted into the container
 - set: storing unique elements
 - mulitset: duplicate elements allowed
 - map (or associative array): each element is a pair, called a key/value pair, key must be unique
 - multimap (or dictionary): map allowing duplicate keys
- Container adapters: are special predefined containers that are adapted to specific uses
 - stack: elements operate in a LIFO (Last In, First Out)
 - queue: elements operate in a FIFO (First In, First Out)
 - priority queue: elements are kept sorted (via operator<)

15.59.2.2 STL iterators

- Operator* ** Dereferencing the iterator returns the element that the iterator is currently pointing at
- **Operator++ Moves the iterator to the next element in the container.
- Most iterators also provide Operator- to move to the previous element.
- Operator== and Operator!= Basic comparison operators to determine if two iterators point to the same element. To compare the values that two iterators are pointing at, dereference the iterators first, and then use a comparison operator.
- Operator = Assign the iterator to a new position (typically the start or end of the container's elements). To
 assign the value of the element the iterator is pointing at, dereference the iterator first, then use the assign
 operator.

Each container includes four basic member functions for use with **Operator=:**

15.60 SL Basics.cpp 135

• begin() returns an iterator representing the beginning of the elements in the container. end() returns an iterator representing the element just past the end of the elements. cbegin() returns a const (read-only) iterator representing the beginning of the elements in the container. cend() returns a const (read-only) iterator representing the element just past the end of the elements.

All containers provide (at least) two types of iterators:

- container::iterator provides a read/write iterator
- · container::const_iterator provides a read-only iterator

15.59.2.3 Formatting output

```
See ostream

15.59.2.4 File IO

See Basic file IO

15.59.2.5 std::array

15.59.2.6 std::vector

15.59.2.7 std::string

15.59.2.8 Algorithms
```

- Inspectors are used to view (not modify) data in container (including searching and counting)
- Mutators are used to modify data in a container (including sorting and shuffling)
- · Facilitators are used to generate a result based on values of the data members

Definition at line 75 of file SL_Basics.cpp.

```
00075
            //std::array<int, 5> myArray = { 9, 7, 5, 3, 1 }; // initializer list
std::array<int, 5> my_array{9, 7, 5, 3, 1}; // list initialization
my_array[0] = 10; // standard accessing
my_array.at(1) = 8; // other possibility
00077
00078
00079
00080
            std::cout « "size of my_array: " « my_array.size() « std::endl;
00081
00085
            // dynamic arrays without the need of dynamically allocating memory
00086
00087
            //std::vector<int> vec array;
            //std::vector<int> vec_arra\bar{y} = { 9, 7, 5, 3, 1 }; // use initializer list to initialize array
00088
         (Before C++11)
00089
           std::vector<int> vec_array { 9, 7, 5, 3, 1 }; // use uniform initialization to initialize array
00090
             vec_array[0] = 10; // standard accessing
            vec_array.at() = 8; // other possibility
std::cout « "size of vec_array: " « vec_array.size() « std::endl;
00091
00092
00093
            // resize
00094
            vec_array.resize(10);
00095
            std::cout « "size of vec_array (after resize): " « vec_array.size() « std::endl;
00118
            return 0;
00119 }
```

15.60 SL_Basics.cpp

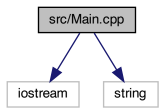
```
00001 //
00002 // Created by Michael Staneker on 03.12.20.
00003 //
00004
00005 #include <iostream>
00006
00007 \#include <array> // C++ built in fixed arrays in a safer and more usable form
00008 #include <vector> // makes working with dynamic arrays safer and easier
00009 #include <string> //TODO: section about std::string
00075 int main() {
00077
            //std::array<int, 5> myArray = { 9, 7, 5, 3, 1 }; // initializer list
00078
            std::array<int, 5> my_array{9, 7, 5, 3, 1}; // list initialization
            my_array[0] = 10; // standard accessing
my_array.at(1) = 8; // other possibility
std::cout « "size of my_array: " « my_array.size() « std::endl;
// dynamic arrays without the need of dynamically allocating memory
00079
08000
00081
00085
00086
```

```
00087
           //std::vector<int> vec_array;
00088
            //std::vector<int> vec_array = { 9, 7, 5, 3, 1 }; // use initializer list to initialize array
        (Before C++11)
           std::vector<int> vec_array { 9, 7, 5, 3, 1 }; // use uniform initialization to initialize array
00089
           vec_array[0] = 10; // standard accessing
vec_array.at(1) = 8; // other possibility
std::cout « "size of vec_array: " « vec_array.size() « std::endl;
00090
00091
00093
00094
           vec_array.resize(10);
           std::cout « "size of vec_array (after resize): " « vec_array.size() « std::endl;
00095
00118
            return 0;
00119 }
```

15.61 README.md File Reference

15.62 src/Main.cpp File Reference

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



Functions

• int main ()

15.62.1 Function Documentation

15.62.1.1 main()

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

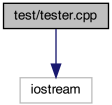
15.63 Main.cpp

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

```
00009 }
```

15.64 test/tester.cpp File Reference

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



Functions

• int main ()

15.64.1 Function Documentation

15.64.1.1 main()

15.65 tester.cpp