

# Advanced C++ Programming

Keyword Safari





# Preliminaries

# Overview & Goals

- **Goal:** We want to be fluent in advanced C++
  - This also includes reading code from any source
- There are a number of concepts which are important to understand in order to achieve this goal, but that we cannot dedicate an entire lecture to
  - Gathered in this lecture



# Storage Class Specifiers

# Background

- Objects (e.g. variables) in C++ feature ***storage*** and have a type of ***linkage***

Storage Duration	
<b>Automatic</b> storage duration Allocated at the beginning of a <i>block</i> , deallocated at the end; e.g. local variables	<b>Thread</b> storage duration Allocated when a <i>thread</i> begins, deallocated when it ends
<b>Static</b> storage duration Allocated at the start of the <i>program</i> , deallocated at the end; e.g. global variables	<b>Dynamic</b> storage duration Explicitly allocated and deallocated by the programmer using dynamic memory allocation functions

# Background

- Objects (e.g. variables) in C++ feature ***storage*** and have a type of ***linkage***

Linkage	
<b>No linkage</b> Names with no linkage always generate a unique object instance. E.g. local variables	
<b>Internal linkage</b> If a name has internal linkage, it can be referred to within the current translation unit	<b>External linkage</b> Names with external linkage can be referred to from other translation units. E.g. normal (unqualified) functions

# Storage Class Specifiers


- **static**  
Forces *static* or *thread* storage duration and *internal* linkage
- **extern**  
Forces *static* or *thread* storage duration and *external* linkage
- **thread\_local**  
Forces *thread* storage duration

05\_01\_storage\_classes.cpp

# Local Static Initialization

- Local “static” variables are initialized the first time control flow passes through their declaration
  - On subsequent passes, the initialization is skipped
  - Destructors are called at program exit
- This is demonstrated in 05\_02\_static\_initialization.cpp
- **Note:** local statics introduce unexpected state  
→ Carefully consider their usage!





## CV Type Qualifiers

# CV Qualifier Basics

- For any type `T` which is not a function or reference type, there are three more distinct types in the C++ type system:
  - `const T`  
A `T` which cannot be modified.
  - `volatile T`  
A `T` which might be modified externally (accesses are side-effects for the purpose of optimization).
  - `const volatile T`  
A `T` which cannot be modified in this context, but might be changed externally.

# CV Ordering and Implicit Conversion

Ordering  
("less" = "less qualified")

*unqualified* < const

*unqualified* < volatile

*unqualified* < const volatile

const < const volatile

volatile < const volatile

Implicit conversion occurs to  
*more qualified* CV types.

E.g.

unqualified → const

const → const volatile

05\_03\_cv\_qualification.cpp



## Additional Class Member Options

# Overview

- We already discussed *virtual*, *override*, and *final*, as well as *const*
- The keyword “static” has a different meaning for class members
- Constructors can be designated “explicit”
- In addition to *const* qualifiers, member functions can be *lvalue* and *rvalue reference qualified*
- Class data members may be designated “mutable”

# Static Class Members

- In class definitions, “static” declares *members not bound to any class instance*
- It can be applied to both data members and member functions
- Simple examples are shown in 05\_04\_static\_members.cpp
- *For most practical purposes, static data members act like global variables, and static member functions act like freestanding functions*

# Explicit Constructors

- Single-argument constructors are, by default, *implicitly used for conversion operations*
- This concept is demonstrated in 05\_05\_explicit\_constructors.cpp
- The keyword “explicit” prevents this from occurring
- Guidelines
  1. By default, declare all single-argument constructors explicit, unless you really want implicit conversion to occur (e.g. building a “Complex” number from a double)
  2. Prefer named conversion functions over constructor conversion

# Member Function Reference Qualifiers

- As we discussed previously, member functions may be “const” qualified
  - This affects the const-ness of the `this` object
- In the same fashion, they can be l- or r-value reference qualified
  - This affects the *value* categories for `this` that they bind to
- The example in `05_06_member_ref_qualifiers.cpp` illustrates this
  - Also shows an important use case which can significantly increase the safety of a library



# Mutable Data Members

- Data members may be mutable-qualified to allow modifying them in const-qualified member functions
- This should only be used for members *which do not change the externally visible state of the class*
- Example use cases: caching, lazy evaluation  
Basic idea in 05\_07\_mutable\_data\_members.cpp
- *Beware:*  
These types of caching can easily lead to race conditions in parallel execution



Constexpr

# constexpr Basics

- `constexpr` is a specifier that can be applied to functions and variables and indicates that *it is possible to evaluate their value at compile time*
- Let's look at an example in `05_08_constexpr.cpp`
- The idea is to make a *declaration of **intent***, and codify this requirement as part of an interface
- There are a number of constraints on what can be declared `constexpr`

# Constexpr Constraints

## Constexpr functions

- Must not be virtual
- Return and parameter types must be literal types
- May not contain some kinds of statements

### Prohibited Statements

asm declarations

goto

labels  
(other than case and default)

try blocks

variable definitions

- of Non-literal type; or
- with *static* or *thread* storage; or
- with no initialization

<http://en.cppreference.com/w/cpp/concept/LiteralType>



Conclusion

# Summary

- Understand variable and object storage, linkage, and CV qualification
- For classes
  - Distinguish static and non-static members
  - Correctly use const, mutable, and reference qualification
  - Understand the reasoning for explicit single-argument constructors
- Use constexpr for compile-time computation