

# Advanced C++ Programming

Classes and Interfaces

Preliminaries

### Overview & Goals

- As we established in the first lecture, all of you have used Java before
  - As such, I will not explain the concepts of object-oriented programming
  - However, I don't believe that all of you are good at basic interface design
- We will focus on the specifics of C++, but also general programming design rules which apply to other languages as well
- Note: "Interfaces" in the title doesn't just mean a special type of (base) class, it is concerned with how to design your functions and classes in general

## Types of Interfaces

There are four main types of interfaces you can offer in C++:

- Functions
  - Which operate on some inputs and produce an output
- Classes
  - Which group operations and the data they operate on
- Function Templates and Class Templates, which will be the topic of later lectures

Function Interface Design

## Basics of good Interface Design in C++

- Interfaces should be
  - Explicit: avoid non-local or implicit state
  - Precisely Typed: more specific types at the interface level allow
    - Better error-checking at compile time
    - Better optimization
    - And they are more self-documenting
- Let's examine "02\_01\_basic\_interfaces.cpp"

#### Function Size and Number of Parameters

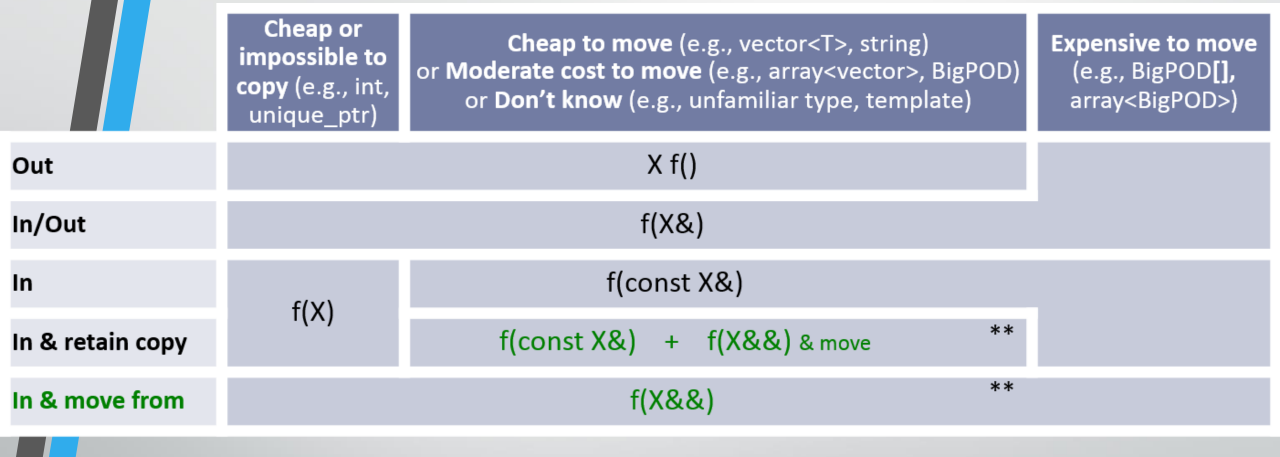
- Individual functions should only perform a single task
- They should also be small
  - A good general rule of thumb: if your function is larger than one screen, it is too large
- Too many parameters, especially of the same type, usually indicate a design issue
- Some examples are shown in "02\_02\_function\_size.cpp"

## Typing of Parameters

- As illustrated in the sample, explicit types are preferable
- The core guidelines offer more options to improve clarity of interfaces in a widely-understood way
  - See <u>F.22 to F.27</u>

## Parameter Passing and Return Values

- For multiple return values, use tuples or structs
  - I prefer structs, due to field names serving as documentation
- Selecting whether to use basic values, references, pointers or something else for parameters is important
  - There are some good basic guidelines
- We'll study these points in "02\_03\_parameters\_and\_retvals.cpp"



<sup>\*</sup> or return unique\_ptr<X>/make\_shared\_<X> at the cost of a dynamic allocation

\*\* special cases can also use perfect forwarding (e.g., multiple in+copy params, conversions)

## Don't Return References to Local Variables

- It's the same as returning a pointer to a local it will go out of scope \*
- Instead:
  - 1. Prefer simply returning values (copy elision should work in most cases)
  - 2. In situations where that is not an option, use unique\_ptr or shared\_ptr
- Let's look at "02\_04\_return\_smart\_pointers.cpp"

<sup>\*</sup> Exception: Function local statics, will be discussed in the next chapter

#### **Smart Pointers**

- Defined in the standard library <memory >
  - http://en.cppreference.com/w/cpp/header/memory
- 2 main types:
  - unique\_ptr single owner, ownership can be transferred
  - shared\_ptr potentially shared ownership
- Should only be used to model ownership
  - If you don't need to transfer ownership, use references or plain pointers

Class Design and Class Hierarchies

## "class" vs "struct"

- Functionally the same, except that "struct" members are public by default
- Useful convention:
  - Use class if the class has an invariant
  - Use struct if the data members can vary independently
- In the examples not related to class design
   I mostly use structs, but that is only for brevity of the demonstration
- Note that "class" and "struct" can result in different mangled identifiers in the object code, so you need to ensure that you use them consistently!

A condition on the state of the class which needs to be established in order for the public member functions to execute correctly

### Class Hierarchies

- We'll investigate the example in "02\_05\_class\_hierarchies.cpp"
- Of note: virtual, const and pure virtual (= 0) qualifiers
- Implementation inheritance is possible
- Use the override keyword!

#### Destructors in Class Hierarchies

- Base class destructors should be either
  - Public and virtual; or
  - Protected and non-virtual

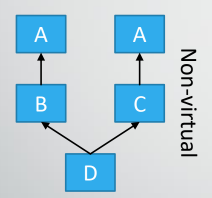
If the destructor is public and non-virtual, **undefined behaviour** will occur when an object of a derived type is destroyed through a pointer to its base type.

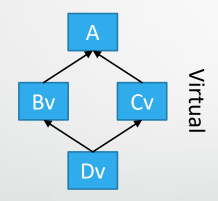
## Multiple Inheritance

- Let's start by looking at "02\_06\_multiple\_inheritance"
- C++ allows multiple implementation inheritance
  - Note that this doesn't mean you should use it all the time
    - → In many cases composition is a better choice
  - But it can be very useful for mixins, and reducing the amount of boilerplate code

## Diamond Inheritance Issue & Virtual Inheritance

Consider "02\_07\_virtual\_inheritance.cpp"





- No duplication of data
- No ambiguity in upcasts
- Some overhead for virtual dispatch

- Often, linearizing your class hierarchy is a better choice
- But sometimes virtual inheritance allows for the cleanest solution

## Private Inheritance & Visibility in General

- Private inheritance is rarely useful –
   primarily if you want to provide only part of an interface
  - See "02\_08\_private\_inheritance.cpp"
- General visibility:
  - Use "public" for the interface, and "private" for implementation details
  - Don't use "protected" data
  - Non-const data members should be either all public or all private

## Operator Overloading

- Operator overloading is demonstrated in "02\_09\_operator\_overloading.cpp"
- Points to keep in mind:
  - Primarily use operator overloading to implement conventional / expected usage
  - Operators should be defined in the same namespace as the classes they operate on
    - Note: namespaces and argument-dependent lookup

#### When to use Member Functions

- 1. If the function requires access to the internal state of a class
- 2. If it is a *virtual* function
- 3. If it is an operator that is required to be a member ("=", "()", "[]", "->")

In all other cases, a free-standing function should be preferred.

#### Friends

- Friend declarations allow other functions/classes to access private data
- Let's look at an example in "02\_10\_friends.cpp"
- Friend declarations should only be used in exceptional situations
  - They introduce tight coupling, which you generally want to avoid
- Might be indicative of a design flaw
- "Long-distance" friendships are worse

https://en.wikipedia.org/wiki/Coupling
\_\_(computer\_programming)

### "Hidden Friends"

- Hidden Friends are a useful technique for defining friend functions without polluting the overload set
- E.g. for defining output operators
- See "02\_11\_hidden\_friends.cpp"

## Conclusion

### Additional Resources

- Cpp Core Guidelines:
  - <u>I: Interfaces</u>
  - F: Functions
  - C: Classes and class hierarchies
- You really should read these, and refer to them when making design decisions in the future

## Summary

- Interface design is an essential programming skill
- Functions:
  - Keep them tightly focused, explicit, and precisely typed
  - Know how to pass values in and out of functions in different circumstances
- Classes:
  - Use "class" and "struct" as per common convention
  - You have access to virtual dispatch, multiple inheritance, virtual inheritance, operator overloading and friend declarations
  - → But this doesn't mean that you always have to use all of them!