

CSE 303: Concepts and Tools for Software Development

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Lecture 24— Introduction to C++

C++

C++ is an enormous language:

- All of C
- Classes and objects (kind of like Java, some crucial differences)
- Many more little conveniences (I/O, new/delete, function overloading, pass-by-reference, bigger standard library)
- Namespaces (kind of like Java packages)
- Stuff we won't do: const, different kinds of casts, exceptions, templates, multiple inheritance, ...

We will focus on a couple themes rather than just a “big bag of new features to memorize” ...

Our focus

OOP in a C-like language may help you understand C and Java better?

- We can put objects on the stack or the heap; an object is not a pointer to an object
- Still have to manage memory manually
- Still lots of ways to HCBWKMSCOD (hopefully crash, but who knows – might silently corrupt other data)
- Still distinguish header files from implementation files
- Allocation and initialization still separate concepts, but easier to “construct” and “destruct”
- Programmer has more control on how method-calls work (different defaults from Java)

Hello World

```
#include <iostream>
int main() {
    // Use standard output stream cout
    // and operator << to send "Hello World"
    // and an end line to stdout
    std::cout << "Hello World" << std::endl;
    return 0;
}
```

Differences from C: “new-style” headers (no .h), namespace access (::), I/O via stream operators, ...

Differences from Java: not everything is in a class, any code can go in any file, ...

Compiling

Need a different compiler than for C; use g++ onattu. Example:

```
g++ -Wall -o hello hello.cc
```

The .cc extension is a convention (just like .c for C), but less universal (also see .cpp, .cxx, .C).

Uses the C preprocessor (no change there).

Now: A few “niceties” before our real focus (classes and objects).

I/O

Operator << takes a “ostream” and (various things) and outputs it; returns the stream, which is why

```
std::cout << 3 << "hi" << f(x) << '\n'; works
```

- Easier and safer than printf

Operator >> takes “istream” and (various things) and inputs into it.

- Easier and safer than scanf. Do *not* use pointers; e.g.,

```
int x; cin >> x;
```

Can “think of” >> and << as keywords, but they are not:

- *Operator overloading* redefines them for different pairs of types.
 - In C they mean “left-shift” and “right-shift” (of bits); undefined for non-numeric types.
- Lack of address-of for input done with *call-by-reference* (later).

Namespaces

In C, all non-static functions in the program need different names

- Even operating systems with tens of millions of lines.

Namespaces (cf. Java packages) let you group top-level names:

- `namespace myspace { ... definitions ... }`
- Of course, then different namespaces can have the same function names and they are totally different functions.
- Can nest them
- Can reuse the same namespace in multiple places
 - Pariticularly common: in the `.h` and the `.cc`

For example, the whole C++ standard library is in namespace `std`.

To use a function/variable/etc. in another namespace, do `thespace::someFun()` (not `.` like in Java)

Using

To avoid having to write namespaces and `::` constantly, use a *using declaration*

Example:

```
#include <iostream>
using namespace std;
int main() {
    cout << "Hello World" << endl;
    return 0;
}
```


Onto OOP

Like Java:

- Fields vs. methods, static vs. instance, constructors
- Method overloading (functions, operators, and constructors too)

Not quite like Java:

- access-modifiers (e.g., `private`) syntax and default
- declaration separate from implementation (like C)
- funny constructor syntax, default parameters (e.g., `... = 0`)

Nothing like Java:

- Objects vs. pointers to objects
- Destructors and copy-constructors
- virtual vs. non-virtual (to be discussed)

Stack vs. heap

Java: cannot stack-allocate an object (only a pointer to one).

C: can stack-allocate a struct, then initialize it.

C++: stack-allocate and call a constructor (where `this` is the object's address, as always)

- `Property p1(10000);`

Java: `new Property(...)` calls constructor, returns heap-allocated pointer.

C: Use `malloc` and then initialize, must free exactly once later.

C++: Like Java, but can also do `new int(42)`. Like C must deallocate, but must use `delete` instead of `free`.

Destructors

An object's *destructor* is called just before the space for it is reclaimed.

A common use: Reclaim space for heap-allocated things pointed to (first calling their destructors).

- But not if there are other pointers to it (*aliases*)?!

Meaning of `delete x`: call the destructor of pointed-to heap object, then reclaim space.

Destructors also get called for stack-objects (when they leave scope).

Advice: Always make destructors `virtual` (learn why soon)

Arrays

Create a heap-allocated array of objects: `new A[10];`

- Calls *default* (zero-argument) constructor for each element.
- Convenient if there's a good default initialization.

Create a heap-allocated array of pointers to objects: `new A*[10]`

- More like Java (but not initialized?)
- As in C, `new A()` and `new A[10]` have type `A*`.
- `new A*` and `new A*[10]` both have type `A**`.
- Unlike C, to delete a non-array, you must write `delete e`
- Unlike C, to delete an array, you must write `delete [] e`

Else HYCSBWK – the deleter must know somehow what is an array.

Digression: Call-by-reference

In C, we know function arguments are *copies*

- But copying a pointer means you still point to the same (uncopied) thing

Same in C++, but a “reference parameter” (the & character after it) is different.

Callee writes: `void f(int& x) { x = x + 1; }`

Caller writes: `f(y)`

But it's *as though* the caller wrote `f(&y)` and everywhere the callee said `x` they really said `*x`.

So that little & has a big meaning.

Copy Constructors

In C, we know $x=y$ or $f(y)$ copies y (if a struct, then member-wise copy).

Same in C++, unless a *copy-constructor* is defined, then do *whatever it says*.

A copy-constructor by definition takes a reference parameter (else we'd need to copy, but that's what we're defining) of the same type.

Let's not talk about the `const`.

Now more OOP: Subclassing

In many ways, OOP is “all about” subclasses overriding methods.

- Often not what you want, but what makes OOP fundamentally different from, say, functional programming (CSE341)

C++ gives you lots more options than Java with different defaults, so it's easy to scream “compiler bug” when you mean “I'm using the wrong feature” ...

Basic subclassing:

- `class D : public C { ... }`
- This is *public inheritance*; C++ has other kinds too (won't cover)
 - Differences affect visibility and issues when you have multiple superclasses (won't cover)
 - So do not forget the `public` keyword

More on subclassing

- Not all classes have superclasses (unlike Java with Object)
- Terminology
 - Java (and others): “superclass” and “subclass”
 - C++ (and others): “base class” and “derived class”
- Our example code: House derives from Land which derives from Property
- As in Java, can add fields/methods/constructors, and override methods.

Construction and destruction

- Constructor of base class gets called *before* constructor of derived class
 - Default (zero-arg) constructor unless you specify a different one after the `:` in the constructor.
- Destructor of base class gets called *after* destructor of derived class

So constructors/destructors really *extend* rather than *override*, since that is typically what you want.

- Java is the same

Method overriding, part 1

If a derived class defines a method with the same name and argument types as one defined in the base class (perhaps because of an ancestor), it *overrides* (i.e., replaces) rather than *extends*.

If you want to use the base-class code, you specify the base class when making a method call.

- Like `super` in Java (no such keyword in C++ since there may be multiple inheritance)

Warning: the title of this slide is *part 1*.