



C++ Programming Review



CS130A

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Introduction to C++

- Functional Programming
- Pointers and References and Common Mistakes
- Arrays
- Call by Value, Pointer and Reference
- Object Oriented Programming
- Template
- Previous Data Structures
- More Advanced Terms in OOP

There are samples covering all materials of this lecture over [Github repository](#).

Functional (Procedural) Programming

C++ language supports both functional and object oriented programming paradigm (multi-paradigm).

In functional programming, we can define different functions and use them in each other. The only constraint is:

You cannot use a function before its implementation. In fact, there is an order in C/C++ for using functions.

We also can have recursive functions in C++.

Sample

Pointers and References

Reference is just an address of a memory point (variable). It can be obtained by ampersand operator (&). `type& name;`

Pointer is a variable that stores memory address or in fact the address of another variable. Similarly, it should have type and is defined as: `type* name;`

Differences between pointers and references:

[Sample](#)

1. References must be initialized at the point of instantiation.
2. References must ALWAYS "refer to" a named or unnamed variable (but we have NULL pointers).
3. Once a reference is set to refer to a particular variable, we cannot change it to refer to a different variable.
4. We use normal "value" syntax (normal variable) to access the value being referred to.

Common mistakes with pointers

- Different types of dangling pointers
- Memory Leaks
- Incorrect deletion

Sample

Arrays

- Static arrays:

Their size is constant and should be known at compile time.

```
double a[100];
```

- Dynamic arrays:

Their size can be defined at running time.

```
double *a = new double[leng];
```

We can also use pointers to iterate within dynamic arrays.

[Sample](#)

Call by Value, Pointer and Reference

by value:

```
void function( T t1, T t2 )
```

by reference:

```
void function( T& t1, T& t2 )
```

by pointer:

```
void function( T* t1, T* t2 )
```

Sample

Object Oriented Programming

- Class
- Struct
- Object
- Access modifiers (private, public and protected)
- Constructor
- Destructor
- What are default, parametric, conversion and copy constructors?

Sample

Template

Templates are the foundation of generic programming, which involves writing code in a way that is independent of any particular type.

It is defined as

```
template <typename T>           // or   template <class T>

T const& max(T const& a, T const& b){
    return a < b ? b : a;
}
```

Sample

Previous data structures

Stack: Last In First Out (LIFO) policy

Queue: First In First Out (FIFO) policy

They can be implemented by vector, linked lists and array.

Sample

Object Oriented Programming: Advanced Concepts

- Encapsulation
- Inheritance
- Polymorphism
- Static function and static variable
- Virtual function and const function
- Overloading operators

Any Questions?
