

# Introduction to the C++ Programming Language

## Session 3

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# What will we learn?

- ~~Basic C++ syntax~~
- ~~Control structures~~
- ~~Functions~~
- Structs and classes (**this session**)
- Templates and STL (**next session**)
- Systems Programming (**next**)

# Today's topics

**1** Dynamic Memory Management

**2** Object Oriented Programming

**3** Programming Practices

**4** Recap

# Dynamic Memory Management

# Compile time vs runtime

## Compile time :

Things known/decided when the program is compiled, before it is ever run, also known at runtime

## Runtime :

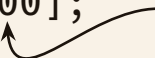
Things known/decided as the program is run, not known at compile time

# Two types of memory management

So far we have programmed using automatic memory management:

- The memory need of every individual object is known at compile time

`double array[100];` Known by the compiler, is a constant expression



- Cannot change the size after initialisation

# Two types of memory management

Managing memory at runtime is called dynamic memory management

## Advantage:

- More flexible than automatic memory management

## Disadvantage:

- Compiler cannot optimise your code as well

# Constructing memory at runtime

Use **new** expressions to create memory

```
new type { constructor arguments };
```

The expression returns a pointer to the memory location that was created

Memory allocated this way is not limited by its scope  
{but the associated pointer is}



# Constructing memory at runtime

C++11 Style  
Constructor Braces

Use **new** expressions to create memory

```
new type { constructor arguments } ;
```



The expression returns a pointer to the memory location that was created

Memory allocated this way is not limited by its scope  
{but the associated pointer is}

# Constructing memory at runtime

```
int * iptr;  
iptr = new int (5);
```

```
auto dptr = new double (5.1);  
*dptr = 2.16;
```

# Constructing memory at runtime

**Might seem a bit pointless at the moment but it will be more important as we later discuss polymorphism and data ownership**

**It also adds flexibility to our programming**

# No more free cleanup

**Dynamic memory isn't limited by scope**

**So how is it cleaned up when it is no longer needed?**

# No more free cleanup

**Dynamic memory isn't limited by scope**

**So how is it cleaned up when it is no longer needed?**

**We have to do it ( ;\_ ; )**

# No more free cleanup

## A fun little program

```
int main()  
{  
    while (true) {  
        new int {0};  
    }  
}
```

# No more free cleanup

Clean up memory with **delete** expressions

**delete** pointer to memory ;

**new** and **delete** must always come in pairs,  
otherwise you have memory leaks

# No more free cleanup

```
int main()  
{  
    auto dynamic_memory = new int {4};  
  
    // Carry out the program  
  
    delete dynamic_memory;  
}
```



# Creating arrays

## More immediate value with arrays

```
auto array = new int [10];
```

**Does not need to be a  
compile time constant**



# Creating arrays

## More immediate value with arrays

```
auto array = new int [10];
```

```
// ...
```

```
delete [] array;
```

# Creating arrays

```
int main()  
{  
    unsigned size (1);  
    std::cout << "Array size: ";  
    std::cin >> size;  
  
    int * array = new int [size];  
  
    //...  
    delete[] array;  
}
```

# Multi dimensional arrays

Can also do dynamic multi dimensional arrays

Multi dimensional arrays are just arrays of arrays

Type of 2D **int** array: `int**`

Type of 4D **float** array: `float****`

# Multi dimensional arrays

```
float** createArray(unsigned size_x, unsigned size_y)
{
    float ** array = new float* [size_x];

    for (int i = 0; i < size_x; ++i) {
        array[i] = new float [size_y];

        for (int j = 0; j < size_y; ++j) {
            array[i][j] = 0.;
        }
    }

    return array;
}
```

# Multi dimensional arrays

```
void deleteArray(float ** array, unsigned size_x)
{
    for (int i = 0; i < size_x; ++i) {
        delete [] array[i];
    }

    delete [] array;
}
```

# Welcome to Memory Leak City

```
population += you;
```

If you believe that you are able to perfectly manage your own memory you are **wrong** {I've tried as well}

There are so many things that can go wrong

We will look at some options in the exercises and on the final day

# Debugging memory leaks

There are many tools available for debugging memory issues, but one of the best known ones is **valgrind**

Valgrind checks for things such as

- Reading out of bounds
- Using undefined values
- Double freeing of memory
- Memory leaks



# Object Oriented Programming

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# What exactly is OO?

**Object oriented programming is a programming paradigm where one focuses on objects rather than methods.**

**One organises the code into objects and interfaces, defining how they interact with each other and how they can be manipulated.**

# What exactly is OO? - example

An **Address Book** is

- made up of addresses

And one can manipulate it in multiple ways

- Add addresses
- Remove addresses
- Search for addresses
- Copy your friends' books

# What exactly is OO? - example

```
class AddressBook
{
public:
    void addAddress(Address new_address);
    void removeAddress(int address_id);
    Address search(std::string search_string) const;
    void copyAddresses(const AddressBook & other_book);

private:
    std::list<Address> addresses;
};
```

# Aggregate containers

Can use the **struct** keyword to declare a new type that is a combination of other types

```
struct Address
{
    std::string name;
    std::string street_name;
    unsigned street_number;
    unsigned zip_code;
};
```

This is a great organisational tool to help express yourself when writing code

# Aggregate containers

Can use the **struct** keyword to declare a new type that is a combination of other types

```
struct Address
{
    std::string name;
    std::string street_name;
    unsigned street_number;
    unsigned zip_code;
};
```

← **Don't forget the semicolon**

This is a great organisational tool to help express yourself when writing code

# Aggregate containers

```
struct Coordinate  
{  
    double x, y, z;  
};
```

} **Type declaration**

```
int main()  
{  
    Coordinate edge;  
    edge.x = 4.5;  
    edge.y = 0.0;  
    edge.z = 9.1;  
  
    //...  
}
```

# Aggregate containers

```
struct Coordinate
{
    double x, y, z;
};

int main()
{
    Coordinate edge (4.5, 0.0, 9.1); //...
}
```

↑  
**Construction with initialiser list**  
**Order as in type declaration**



# Class members - variables

**The variables in type declarations are called member variables**

**When accessed they can be used as any other variable of the same type**

```
int main()  
{  
    Coordinate endp {9.4, 8.2, -3.4};  
    double dist = norm(endp.x, endp.y, endp.z);  
}
```

# Class members - variables

The variables in type declarations are called member variables

When accessed they can be used as any other variable of the same type

```
int main()  
{  
    Coordinate endp (9.4, 8.2, -3.4);  
    double dist = norm(endp.x, endp.y, endp.z);  
}
```

 Could overload `norm` to accept a `Coordinate` object

# Class members - functions

**The Real™ Object Oriented Programming starts here**

# Class members - functions

**Classes can also have functions as members**

```
class Coordinate
{
public:
    double x, y, z;

    double norm() const
    {
        return std::sqrt(x*x + y*y + z*z);
    }
};
```

**The member variables are "in scope" of the member functions**

# Class members - functions

**The function is bound to the object calling it**

```
int main()  
{  
Coordinate edge (4, 2, 1);  
Coordinate point (-1, 6, 2);  
  
double length = edge.norm( ); ← 4.58...  
double distance = point.norm( ); ← 6.40...  
}
```

# Declaration and definition

## Special syntax for defining member functions

```
class Coordinate
{
public:
    double x, y, z;

    double norm() const
    {
        return std::sqrt(x*x + y*y + z*z);
    }
};
```

Automatically **inline** function



# Declaration and definition

## Special syntax for defining member functions

```
class Coordinate
{
public:
    double x, y, z;

    double norm() const;
};

double Coordinate::norm() const
{
    return std::sqrt(x*x + y*y + z*z);
}
```

# Encapsulation

**Encapsulation is the concept of separating the outward functionality of a class from the inner workings of it**



# Encapsulation - example

```
class Coordinate
{
private:
    //...

public:
    void setCartesian(double x, double y);
    void setPolar(double r, double phi);
    double norm() const;
};
```

It is not important for someone using the class whether the coordinate is stored in the polar or Cartesian coordinate system

# Encapsulation - example

Implementation #1

```
class Coordinate
{
private:
    double radius, angle;

public:
    void setCartesian(double x, double y)
    {
        radius = std::sqrt(x*x + y*y);
        angle = std::atan(y/x);
    }

    void setPolar(double r, double phi)
    {
        radius = r;
        angle = phi;
    }

    double norm() const
    {
        return radius;
    }
};
```

Implementation #2

```
class Coordinate
{
private:
    double x_comp, y_comp;

public:
    void setCartesian(double x, double y)
    {
        x_comp = x;
        y_comp = y;
    }

    void setPolar(double r, double phi)
    {
        x_comp = r * std::cos(phi);
        y_comp = r * std::sin(phi);
    }

    double norm() const
    {
        return std::sqrt(
            x_comp*x_comp + y_comp*y_comp);
    }
};
```

# Encapsulation - example

For someone using the **Coordinate** class  
these two implementations are identical

Thus we can switch between the two without  
worrying that the rest of our program will change

Encapsulation adds **flexibility**

# Access levels

Class access levels facilitate encapsulation in C++

There are **3** access levels in C++

- **public**  
Accessible by everyone
- **private**  
Only accessible by other members and friends
- **protected**  
Accessible by children classes

# Access levels

## Cannot access private members from the outside

```
class Coordinate
{
private:
    double x, y;
};

int main()
{
    Coordinate c;
    c.x = 5;
}
```

**This will not compile**

# class vs struct

The only difference between **class** and **struct** in C++

Classes are **private** by default

Structs are **public** by default

```
struct Container  
{  
    double x; ← x is public  
};
```

# class vs struct

The only difference between **class** and **struct** in C++

Classes are **private** by default

Structs are **public** by default

```
class Container
{
    double x; ← x is private
};
```

# class vs struct

**For readability one makes the distinction anyway**

**struct**  
**congregate data structure**

**class**  
**encapsulated type with an interface**



# Friendship

**friends** of classes can access their private members

```
class Coordinate
{
friend double norm(const Coordinate &);

private:
    double x, y;
};

double norm(const Coordinate & c)
{
    return std::sqrt(c.x*c.x + c.y*c.y);
}
```

# Constructor

The constructor is the function that is called when the object is initialised

There are **3** types of default constructors

- **Default constructor**

Calls the default constructor on all members

- **Copy constructor**

Copies all nonstatic members

- **Move constructor** `{C++11}`

# Constructor

```
class Coordinate  
{  
private:  
    double x, y;  
};
```

```
int main()  
{
```

```
    Coordinate c1; ← Default constructor
```

```
    Coordinate c2 (c1); ← Copy constructor
```

```
    Coordinate c3 = c2; ← Copy constructor
```

```
    auto c4 = Coordinate (); ← Default constructor
```

```
}
```

# Constructor

## We can change their behaviour

```
class Coordinate
{
public:
    Coordinate()
    {
        x = 0.0;
        y = 0.0;
    }

```

} **Should always initialise  
built in types with a default value**

```
private:
    double x, y;
};
```

# Constructor

We can change their behaviour

```
class Coordinate
{
public:
    Coordinate( )
        : x {0.0},
          y {0.0}
    {}

private:
    double x, y;
};
```

# Constructor

**...or we can declare new constructors**

```
class Coordinate
{
public:
    Coordinate(double x0, double y0)
        : x {x0},
          y {y0}
    {}

private:
    double x, y;
};
```

# Constructor

...or we can declare new constructors

```
class Coordinate
{
public:
    Coordinate(double x0, double y0)
        : x {x0},
          y {y0}
    {}

private:
    double x, y;
};
```

**Note:** if you declare your own constructor, the default constructor will not be automatically generated any more

# Constructor

```
int main()  
{  
    Coordinate c1 (5.2, 9.1); ← Calls our new constructor  
  
    Coordinate c2; ← Error: no such constructor  
}
```



# Constructor - default

but we can reinstate the default constructors

```
class Coordinate
{
public:
    Coordinate(double x0, double y0)
        : x {x0},
          y {y0}
    {}

    Coordinate() = default;
    Coordinate(const Coordinate &) = default;

private:
    double x, y;
};
```

# Constructor - delete

and we can delete them if we don't want them

```
class Coordinate
{
public:
    Coordinate(double x0, double y0)
        : x {x0},
          y {y0}
    {}

    Coordinate(const Coordinate &) = delete;
    Coordinate(Coordinate &&) = delete;

private:
    double x, y;
};
```

# Implicit conversions

**A constructor taking only one argument can be used by the compiler for conversions**

```
class SomeClass
{
public:
    SomeClass(double);
};

void someFunction(SomeClass);

int main()
{
    someFunction(2.45);
}
```

# Implicit conversions

These can be disabled by the **explicit** keyword

```
class SomeClass
{
public:
    explicit SomeClass(double);
};
```

# Implicit conversions

## Pitfall:

**Constructors with default arguments can also be used**

```
class SomeClass
{
public:
    explicit SomeClass(double, double = 2.4);
};
```

# lvalues and rvalues



# lvalues and rvalues

## **lvalue**

**An lvalue is an object that persists after a single expression, can be at the left hand side of an assignment operator**

## **rvalue**

**An rvalue is a temporary object that do not persist after the expression, can only be at the right hand side of an assignment operator**

# lvalue and rvalue references

Normal references are lvalue references

**type** &

rvalue references are a way to signal that we don't intend to use the object after that point

**type** &&

Convert lvalue reference to rvalue reference with the `std::move` function in `<utility>`



# Move constructors

```
class MemoryManager
{
public:
    MemoryManager(const MemoryManager & copy)
        : d_ptr {new double {*(copy.d_ptr)}} {}

    MemoryManager(MemoryManager && move)
        : d_ptr {move.d_ptr}
    {
        move.d_ptr = nullptr;
    }

private:
    double * d_ptr;
};
```

# Destructor

**The destructor is the function that is called when the object goes out of scope**

**It will always automatically call the destructor of all the class' members, but you can add additional functionality**

# Destructor - example

```
class MemoryManager
{
public:
    MemoryManager() = default;
    MemoryManager(const MemoryManager &);

    ~MemoryManager()
    {
        delete d_ptr;
    }

private:
    double * d_ptr;
};
```

# Operator overloading

It is also possible to define how your class behaves together with all the operators of C++

What should `Coordinate+Coordinate` do?

What should `Coordinate*Coordinate` do?

What about `++Coordinate` ?

# Operator overloading - arithmetic

```
class Coordinate
{
public:
    Coordinate operator+(const Coordinate & rhs) const
    {
        auto result = *this;
        result.x += rhs.x;
        result.y += rhs.y;
        result.z += rhs.z;

        return result;
    }
};
```

For member function declarations the calling object is always on the left hand side of the operator for two variable operators

# Operator overloading - arithmetic

```
class Coordinate
{
public:
    Coordinate operator+(const Coordinate & rhs) const
    {
        auto result = *this; ← this is a pointer to the
        result.x += rhs.x;      object calling the function
        result.y += rhs.y;
        result.z += rhs.z;

        return result;
    }
};
```

For member function declarations the calling object is always on the left hand side of the operator for two variable operators

# Operator overloading - arithmetic

```
class Coordinate
{
friend Coordinate operator+(
    const Coordinate &, const Coordinate &);
};

Coordinate operator+(
    const Coordinate &lsh, const Coordinate &rhs)
{
    auto result = lsh;
    result.x += rhs.x;
    result.y += rhs.y;
    result.z += rhs.z;

    return result;
}
```

# Order matters

Just as in mathematics, argument order matters

```
class Coordinate
{
public:
    Coordinate operator*(double);
};

int main()
{
    Coordinate distance {4.5, 9.0};

    auto twice = distance * 2; ← OK
    auto thrice = 3 * distance; ← Error: not defined
}
```



# Operator overloading - assignment

The assignment operator is also automatically generated by the compiler if not explicitly declared

```
class Coordinate
{
public:
    Coordinate& operator=(const Coordinate &);
    Coordinate& operator=(Coordinate &&);
};
```

Should return a reference to **this**

# Operator overloading - stream

**Change printing behaviour by overloading the bitshift operator for stream objects**

# Operator overloading - stream

```
class Coordinate
{
friend std::ostream& operator<<(
    std::ostream&, const Coordinate &);
};

std::ostream& operator<<(
    std::ostream & out, const Coordinate & c)
{
    out << "{" << c.x << ", "
        << c.y << ", " << c.z << "}";

    return out;
}
```

# Pre- and post increment

**Pre increment** ++object

Returns the value the object has **after** it has been incremented

**Post increment** object++

Returns the value the object had **before** it was incremented

# Operator overloading - increment

```
class Counter
{
public:
    Counter& operator++()
    {
        ++count;
        return *this;
    }

    Counter operator++(int)
    {
        auto before = *this;
        ++count;
        return before;
    }

private:
    unsigned count;
};
```

**Pre increment**

# Operator overloading - increment

```
class Counter
{
public:
    Counter& operator++()
    {
        ++count;
        return *this;
    }

    Counter operator++(int)
    {
        auto before = *this;
        ++count;
        return before;
    }

private:
    unsigned count;
};
```

**Post increment**

# And many more...

All the other operators can be overloaded as well

- Reference **&** and dereference **\***
- Arithmetic assignment **+=** **-=** **\*=** **/=**
- Call operator **()**
- Element operator **[]**
- Cast operator

except for member access .

# const-ness

**Member functions that leave the object unchanged should be marked const**

```
class Coordinate
{
public:
    double norm() const;
};
```

**Constant instances of a class can only call methods that are marked const**



# static methods in classes

**Just as with functions, a static member of a class transcends the individual class instances**

**Static methods can only use static variables and call other static methods**

**Access static methods as if it was in a namespace**

```
SomeClass::staticMethod( );
```

# static methods in classes

```
class InstanceCounter
{
public:
    InstanceCounter() { ++count; }
    ~InstanceCounter() { --count; }

    static unsigned getCount()
    {
        return count;
    }

private:
    static unsigned count;
};
```

# static methods in classes

```
unsigned InstanceCounter::count = 0;

int main()
{
    InstanceCounter i1;
    InstanceCounter::getCount();
    {
        InstanceCounter i1, i2, i3, i4;
        InstanceCounter::getCount();
    }
    InstanceCounter::getCount();
}
```

# static methods in classes

```
unsigned InstanceCounter::count = 0;

int main()
{
    InstanceCounter i1;
    InstanceCounter::getCount(); ← 1
    {
        InstanceCounter i1, i2, i3, i4;
        InstanceCounter::getCount(); ← 5
    }
    InstanceCounter::getCount(); ← 1
}
```

# The rule of ~~three~~ five

It is generally a good idea to explicitly define

- Destructor
- Copy constructor
- Move constructor `{C++11}`
- Copy assignment operator
- Move assignment operator `{C++11}`

# Programming Practices

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# Good Programming Practices

- Be wary of memory leaks
- Continue to use `const` consistently
- Assign values to built in types at construction
- Respect encapsulation
- Follow the rule of five

# Recap



# Recap Session 3

- Use **new** and **delete** to manage memory dynamically
- Classes can have member variables and member functions
- Member functions are bound to the class instance
- Classes have three levels of access levels

# Recap Session 3

- **Constructors manipulate how new objects are created**
- **Destructors define what happens when they go out of scope**
- **Operators can be overloaded to define how they work with your classes**