

# C++ Classes

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(based on material from Matt Williams & Ben Morgan)

# Introduction

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- We've seen that a `struct` can be used to bundle data together into a single object
- However, as well being able to store state, it would be even more useful if objects can do things
- We therefore need something that can both:
  - Organise data
  - Present services using this data to the user
- We're going to use the idea of an Employee at a company as our illustrative case

# Object instances

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- As you might have guessed, the 'thing' we need is an **Object**, or more precisely, an **Object Instance**
- What is an Object Instance?
  - “A self contained meaningful software agent”
- An instance provides a **well defined, related set of services**
- An instance has a **persistent, personal state**
  - It owns a set of variables
  - Its services all access this state
- An instance **exhibits identity**
  - The state of an instance can change, but it's still the same instance
    - `int a{3}; a++;`
  - Several instances can possess the same state, but they are distinct instances
    - `int a{3}; int b{3};`

# Where do objects come from?

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- Objects are the latest evolutionary stage of software 'chunks'
- A chunk is simply a piece of code that represents data or operates on data, e.g.

## ***Data:***

- Symbolic word (assembler)
  - Variables, e.g. `int a;`
  - Data structures

## ***Operations:***

- Opcode (assembler)
- Statements, e.g. `a=b*c+d`
  - Functions e.g.  
`double force(double m, double a);`

- We want chunks to be
  - ***Powerful***: provide more and better services
  - ***Cohesive***: perform their task and nothing more (simplicity)
  - ***Loosely coupled***: changes do not impact clients of the chunk

# Inversion

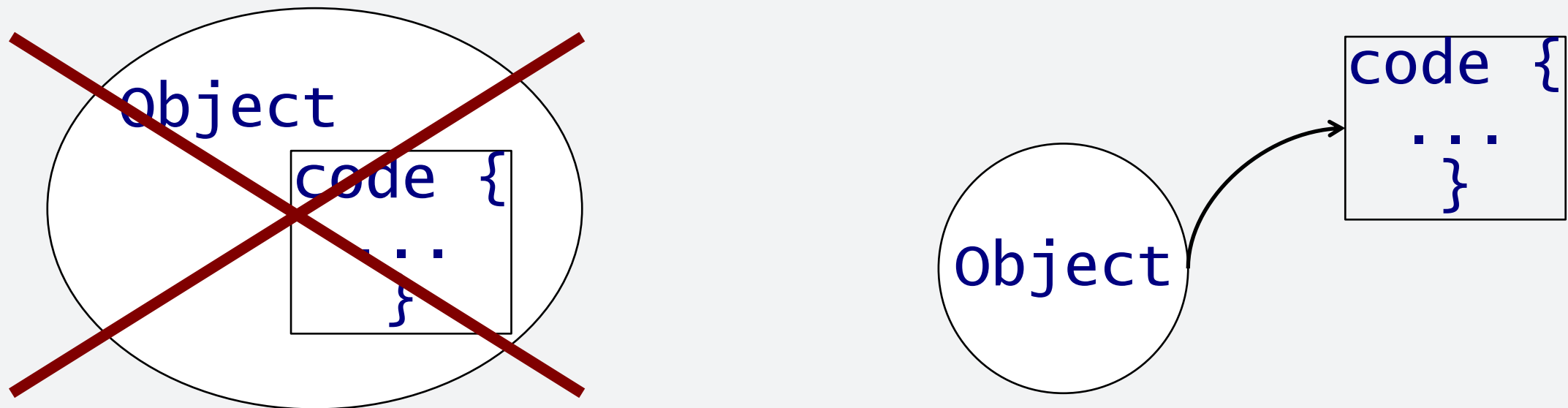
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- Traditionally, our chunks are data structures and functions
  - Functions interact by calling each other and passing data
  - Functions have to manage and pass the data they require
- In object orientation these responsibilities are ***inverted***
- Now our chunks are ***object instances*** that
  - Encapsulate pieces of related data
  - Provide services that can operate on this data
- Object instances interact with each other by requesting services: ***messaging***
  - Objects are responsible for managing both the data and the code required to handle the messages they might receive
- Can be thought of as the data being in charge – ***the data knows how to process itself!***

# More on object instances

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- Instances have access to code blocks they can use to provide their services
- It's important to note that instances don't carry around their own copies of the service code:



- Service code blocks are managed for object instances by **classes**

# Classes

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- structs and classes are very similar behind the scenes but are used to implement different concepts:
- A **struct** should be used when you simply want to bundle together some related data (e.g. our command-line arguments)
- A **class** should be used when the data inside are correlated and you want to provide an interface to that e.g. a `std::vector` keeps track of the elements themselves, the number of elements, its current capacity, etc.

# Defining a class

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- A **class** is defined in a similar way to a **struct**

```
//Employee.hpp
class Employee {
public:
    std::string name; ///< The name of the Employee
    std::string niNumber; ///< The NI number of the Employee
    int salary; ///< Total salary of the Employee in pounds
};
```

- NB the **public** access specifier
- By default a **class**'s members are hidden to the outside – more on this later...
- For now, you need to explicitly make them available



# Constructors

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- A constructor is a special function that is used to setup the initial state of an object when it is created
- It is named the same as the class name
- It has no return type
- It is declared inside the class

```
class Employee {  
    public:  
        Employee(const std::string& empName, const std::string& empNI);  
  
        std::string name; ///  
        std::string niNumber; ///  
        int salary; ///  
};
```

# Constructors

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- A constructor is defined like any other function
- Put the definition in the .cpp file
- You need to specify the scope (i.e. that we're implementing the function called Employee within the Employee class) using the scope-resolution operator ::
- The function can access the members of the class directly:

```
Employee::Employee(const std::string& empName, const std::string& empNI)
{
    name = empName;
    niNumber = empNI;
    salary = 0;
}
```

- This is equivalent to doing:

```
int salary; //Declare
salary = 0; //Initialise
```

# Constructors

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- As we've said before, it is always safer (and sometimes necessary) to initialise variables at definition

```
Employee::Employee(const std::string& empName, const std::string& empNI)
: name{empName}, niNumber{empNI}, salary{0}
{
}
```

- Which is more like:

```
std::string name {empName}; //Declare and initialise
std::string niNumber {empNI}; //Declare and initialise
int salary {0}; //Declare and initialise
```

- Data members declared as *const* must be initialised this way

# Default values for members

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- You can set default values of data members directly in the class declaration

```
class Employee {  
    public:  
        Employee(const std::string& empName, const std::string& empNI);  
  
        std::string name; ///  
        std::string niNumber; ///  
        int salary = 0; ///  
};
```

- This defines the default value used for initialisation in case one is not given in the constructor

# Constructing an object

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- The `std::string` and `std::vector` objects that we've already been using are defined as classes
- So, we can use a similar syntax as we used to construct those:

```
#include "Employee.hpp"

int main() {
    //Calls the constructor we declared
    Employee jane {"Jane", "BG123456A"};
    std::cout << jane.name << "\t" << jane.niNumber << "\n";
}
```

# Aside: naming conventions

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- Most software projects have naming conventions
- In this course we use:
- UpperCamelCase for class and struct names
- lowerCamelCase for function and variable names
  - NB that constructors are an exception since they must have exactly the same name as the class
- lowerCamelCaseWithTrailingUnderscore\_ for data members
- This makes it easier to see, at a glance, the context of a name in the source code

# Exercise: skeleton of a CaesarCipher class

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1. Write the declaration of a CaesarCipher class
  - This should go in a new header file MPAGSCipher/CaesarCipher.hpp
  - The key should be the only member variable (for now)
  - The constructor should take the key as its single argument
2. Implement the constructor in the file MPAGSCipher/CaesarCipher.cpp

# Multiple Constructors

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- A class can have more than one Constructor
- For example, we might want to be able to specify the starting salary of our Employee or perhaps we don't yet know their NI number so just want to provide the name:

```
class Employee {  
    public:  
        explicit Employee(const std::string& empName);  
  
        Employee(const std::string& empName, const std::string& empNI);  
  
        Employee(const std::string& empName, const std::string& empNI,  
                int empStartingSalary);  
}
```



# explicit Constructors

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- In the previous example we had the `explicit` keyword in front of the first constructor:

```
explicit Employee(const std::string& empName);
```

- This is because this constructor takes only a single argument and such single-argument constructors can, in general, be used for implicitly converting between different types
- For example, without the `explicit` keyword, code like the following would compile without warning:

```
void addToTeam(const Employee& emp);  
  
// in some other function  
{  
    std::string name{"Jane"};  
    addToTeam(name);  
}
```

- So, a temporary `Employee` object would be created and added to the team, which is probably not what was intended here
- Using the `explicit` keyword indicates that we don't want this constructor to be used in such a way

# Exercise: a 2<sup>nd</sup> constructor for CaesarCipher

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1. Add a second constructor to your CaesarCipher class that takes the key as a string
  - You can move the code that does the conversion from a string to an unsigned integer from your main function into this constructor
  - Your main function can then be simplified to use this new constructor instead
2. Make sure that both of your single-argument constructors are declared explicit

# Encapsulation

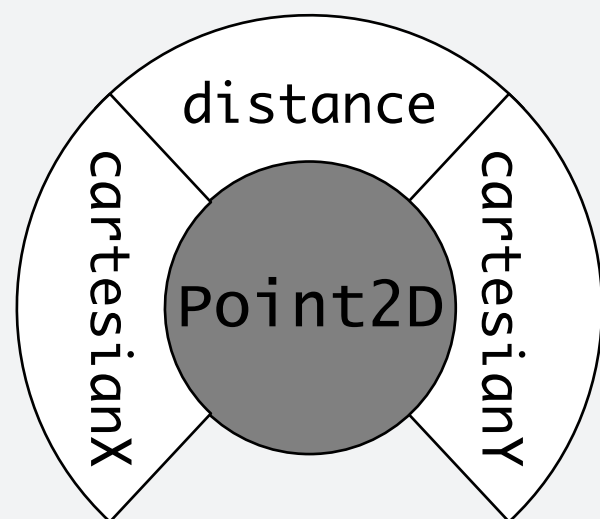
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- Encapsulation is an important concept in OO and is the separation of the interface to something from its underlying implementation
  - Interface: how we **access** something, e.g. call to a function
  - Implementation: how that thing **performs the task**, e.g. the actual code in the function
- This concept is also referred to as '**programming by contract**'
  - You don't care **how** a service is provided, just that it is provided
- The “stuff” encapsulated by an object is its knowledge of how to be itself
  - It knows how its services are provided
  - It knows how to store its state
  - It encapsulates this knowledge inside a services interface

# Encapsulation Example 1

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- Consider an object to represent a point in 2D space, lets call it Point2D
- What services might it provide?
  - find cartesian x coordinate
  - find cartesian y coordinate
  - find distance from origin
- So we could diagrammatically represent an instance as:

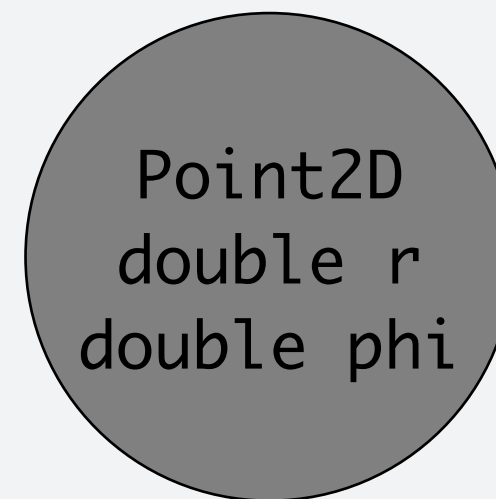
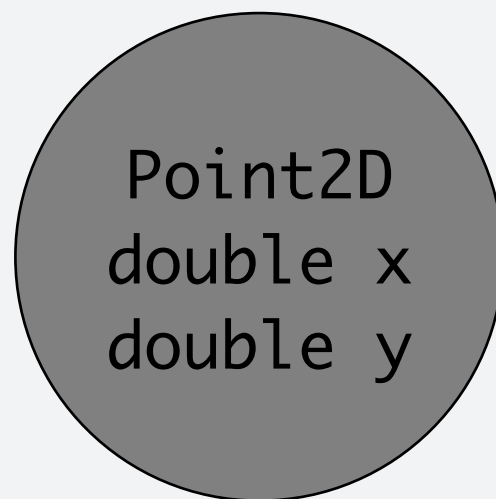


Message Point2D instance  
to obtain its cartesian y  
coordinate.

# Encapsulation Example 2

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- The important thing to note is that we've said ***nothing*** about ***how*** the Point2D instance will obtain, say, the distance
- That's fine – we the client ***do not and should not care***
- Point2D's state could be represented by two double variables using cartesian ***or*** polar coordinates:



- The implementation of, e.g., the distance service will be different in each case, but the client ***will not notice***

# Information Hiding

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- Encapsulation differentiates the 'outside' of an object (its service interface) from the 'inside' (its state)
- OO languages provide syntax to express this inside/outside structure, and can check the security of this boundary
- By doing this, we can hide the state information inside from clients of the object – why hide this?
  - Client has no need to know what code object uses or how it represents its state, only care that a service can be messaged
  - Client is not impacted by nature of the code used by the object or its variables
  - Client will not be impacted by changes to code or variables
- Encapsulating data and hiding it behind a service interface, making the object a 'black box', helps to:
  - Increase cohesion (information doesn't 'leak' elsewhere)
  - Decrease coupling (only link is messaging services)

# Encapsulation & information hiding

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- For example, the name of our Employee is currently stored as a single `std::string`
- However, in the future we may decide instead to store it as a pair of strings for first and last name
- Making the data member private and only allowing use/manipulation of it via services allows the details of the implementation to be hidden

```
class Employee {  
    public:  
        void setName(const std::string& newName);  
        std::string name() const;  
    private:  
        std::string name_; ///  
};
```

# Messaging 1

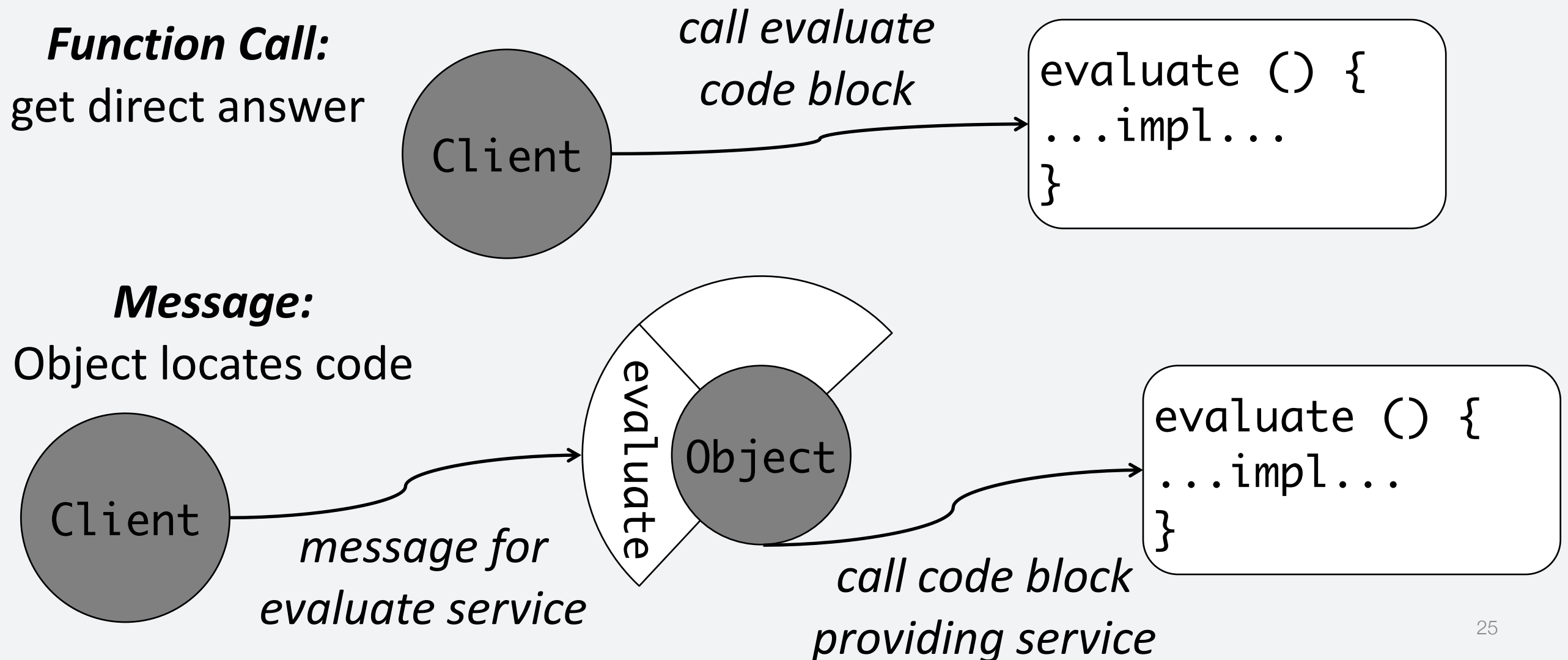
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- Objects hide their implementation behind a service interface – we ask 'what can you do?' rather than 'how do you do it?'
  - e.g. you've used vectors, you don't know how they are implemented, but you know you can add elements to them, access elements, etc.
- There is a slight subtlety here, as inversion, encapsulation and information hiding could not happen if the client were directly calling the service code
- OO changes from instructions (***function calls***) to requests (***messages***)
  - e.g. if we message an object for its service 'evaluate' we are not directly calling a function 'evaluate'
- There's an extra layer involved behind the service interface



# Messaging 2

- In messaging, the client no longer directly selects the code to be run
- You message an object to provide a service, it decides which code runs
- It's important to understand this subtle distinction between calls and requests – and it's probably easiest to see this diagrammatically:



# Identity and Encapsulation

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- Recall that earlier we discussed objects exhibiting *identity*
- Object instances have identity distinct from their state:
  - An object can change state yet still be the same instance
    - e.g. we message a StraightLine object requesting it to change its slope to a supplied value
  - Two objects can possess the same state, but be distinct instances
    - e.g. two StraightLine objects have the same slope and intercept
- Identity is essential for encapsulation to work
  - We must be able to identify a particular object instance without knowing its state

# Programming by contract – client point of view

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- I want you to provide a *service*
- I don't care *how* you do it
  - The answer is the important thing, not how it was arrived at
- I don't really care if *you* do it
  - The task (or parts of it) can be delegated
- I don't really care *what you are*
  - As long as the server does what you want you don't care about what other things it might do or indeed anything else about it

# Programming by contract – server point of view

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- I don't know who is messaging or what they will do with the information
  - There is no need to know
- I know one way of functioning
- I don't know who I will be
  - You will be an object instance but you don't know which one, that doesn't matter
- It's up to me how I provide my service

# Type

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- An object's type is the set of message signatures that it will accept
- Weak typing – only checked at run-time, the errors go to the user rather than the programmer
- Strong typing – the compiler checks that objects are capable of acting in their intended role
  - C++ is an example of a strongly typed language

# Classes

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- Classes are sources of object instances
- They provide a single definition of their instances
  - The variables (data) – each instance has its own copy of the data that it carries around with it
  - The mechanisms (code) – each instance does not carry a copy of the code around but has access to it

# Accessor functions

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- In some cases you may want functions that simply get or set the value of a particular data member (so-called 'getters' and 'setters')
- Such functions are generally rather simple:

```
void Employee::setName(const std::string& newName)
{
    name_ = newName;
}

std::string Employee::name() const
{
    return name_;
}
```

- But they can be more complex:

```
std::string Employee::name() const
{
    return firstName_ + " " + lastName_; //for example...
}
```

# Member functions

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- Member functions can do anything, not just get and set
  - Indeed, a class that consists purely of getters and setters really ought to be a simple struct!
- Classes can perform more complex (inter)actions:

```
class Employee {  
    public:  
    void promoteToGrade(const Grade& newGrade);  
    //...  
};  
  
void Employee::promoteToGrade(const Grade& newGrade)  
{  
    title_ = newGrade.title();  
    salary_ = newGrade.startSalary();  
}
```



# const functions

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- You may have noticed that the name() function has a const label at the end
- This means that nothing inside that function can change the object it is acting on

```
std::string Employee::name() const
{
    name_ = "Fran"; //Compiler error
    return name_;
}
```

- It also means you can call it on a const object

```
const Employee bill {"Bill"};
bill.setName("John"); //Compiler error
std::cout << bill.name(); //This is fine
```

- Member functions should be made const unless explicitly needed otherwise

# Exercise: adding functionality

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- Add a member function, called `applyCipher`, to your `CaesarCipher` class that encrypts or decrypts a string and returns the resulting string
- You can use the `runCaesarCipher` function (you can find it in `MPAGSCipher/RunCaesarCipher.cpp`) as the basis for this but with a few adaptations:
  - You should use the `key_` data member as the key
  - You can also make the `alphabet` another data member
  - The two data members should now be made private
- In your main function, create an instance of this class and then call its `applyCipher` function instead of using the `runCaesarCipher` function

# Documentation

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- All classes, functions and data members should be commented
- A class comment should describe what the class is used for and how to use it
- A function comment should describe all arguments, the return value, any side effects and if applicable any pre- or post- conditions
- A standard syntax exists called Doxygen

# Doxygen

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- Doxygen uses a special comment block syntax. Single line comments start with `///` and multi-line comments start with `/**`
- It defines a number of special commands which start with a backslash for structured information
- Documentation comment comes just before the thing it is annotating

```

/**
 * Employee has a salary and a name
 * Use it by doing ...
 */
class Employee {
public:
    /**
     * Create a new Employee with a name and default value for salary
     *
     * \param newName the name of the Employee
     */
    explicit Employee(const std::string& newName);

    /**
     * Sets the salary of the employee.
     *
     * \param newSalary the value to set the salary to
     */
    void setSalary(const int newSalary);

    /// \return the base gross salary of the employee
    int salary() const;

    /// \return the name of the employee
    std::string name() const;

    ///...

```

# Automatic documentation

## Employee

[Main Page](#) [Classes](#)

[Class List](#) [Class Index](#) [Class Members](#)

Public Member Functions | List of all members

### Employee Class Reference

#### Public Member Functions

<code>Employee</code> (const std::string &newName)
void <code>setSalary</code> (int newSalary)
int <code>salary</code> () const
std::string <code>name</code> () const

#### Detailed Description

`Employee` encapsulates the information

#### Constructor & Destructor Documentation

`Employee::Employee ( const std::string & newName )`

Create a new `Employee` with a name and default values for salary and rank

**Parameters**  
`name` the name of the `Employee`

### Member Function Documentation

`std::string Employee::name ( ) const`

**Returns**  
the name of the employee

`int Employee::salary ( ) const`


**Returns**  
the base gross salary of the employee

`void Employee::setSalary ( int newSalary )`

Sets the salary of the employee.  
**Parameters**  
`newSalary` the value to set the salary to

The documentation for this class was generated from the following file:

- Employee.cpp

Generated by  1.8.9.1

We'll cover how to generate this automatically in more detail next week

# Exercise: document your new class

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- Add some Doxygen documentation to your CaesarCipher class
- Make sure all the functions and data members are documented as well as the class overall

# Enumerations

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- Enumerations (**enum**) provide a way of defining a set of named values
- They are useful when there is a small finite set of possible values and you want to perform different actions depending on the value



# Enumerations

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- Declaring an **enum** is similar to declaring a class

```
/// The rank of the employee
enum class Rank {
    Junior, ///< A new person at the company
    Senior, ///< Someone whos been here a while
    Chief   ///< Someone super special
};
```

- It makes a new type, which can be instantiated:

```
Rank personsRank {Rank::Senior};

if (personsRank == Rank::Senior) {
    std::cout << "Senior" << std::endl;
}
```

# Enums and switches

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- Enums are very useful when mixed with switch statements

```
Rank personsRank {Rank::Senior};  
  
switch(personsRank) {  
    case Rank::Junior:  
        return 0;  
    case Rank::Senior:  
        return 3000;  
}
```

- The compiler will warn you that you missed one of the entries in the enum (Rank::Chief)

# Enum conversions

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- Enumerations are represented by integers behind the scenes
- However, C++11 introduced strong typing of enumerations, meaning you can't convert freely between them:

```
enum class Colour {  
    Red,  
    Blue,  
    Green  
};  
  
Colour c {Colour::Red};  
c = Rank::Senior; //COMPILER ERROR  
                  //Rank::Senior is '1', doesn't set 'c' to 'Blue'  
  
if(c == Rank::Junior) { //COMPILER ERROR  
    std::cout << "This doesn't make sense" << std::endl;  
}
```

# Exercise: enumerate the cipher mode

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- Add an enumeration called CipherMode to designate the encryption mode (Encrypt or Decrypt)
  - This declaration should go in a new file:  
MPAGSCipher/CipherMode.hpp
  - It only needs the two states
  - Make sure you document it
- Use this enumeration instead of the 'encrypt' boolean flag in the rest of your code

# Operator overloading

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- Built-in types in C++ know how to perform mathematical operations
- They can do `+`, `-`, `*`, `/` between them
- They can also be printed with `std::cout <<`
- More complex types can do more, like `std::vector` and its `subscript[]` operator

# Operator overloading

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- We can provide this functionality for our own types by providing specially named functions, either as members of our class or as free functions that take our class as an argument
- When the compiler encounters a line of code such as:  
`std::cout << employee << std::endl;`
- It will look for a function called `operator<<` that takes a `std::ostream&` and an `Employee` as arguments

# Stream operator

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- We define the overload function like any other

```
std::ostream& operator<<(std::ostream& os, const Employee& employee)
{
    os << "  Name: " << employee.name() << std::endl;
    os << "Salary: " << employee.salary() << std::endl;
    return os; //Return the reference we were passed
}
```

- Similarly you can overload other operators, see:  
<http://en.cppreference.com/w/cpp/language/operators>
- Only overload those that make sense!
  - Employee + Employee doesn't mean anything!