# Vectors

## Mark Slater

UNIVERSITY OF BIRMINGHAM

#### Overview

- For the next part of the cipher code we will need to start using arrays or collections of objects
- To deal with collections of objects dynamically we need to be able to:
  - → Hold any type
  - → Resize the collection based on runtime values
  - → Ensure the memory is allocated and de-allocated correctly
  - → Add and remove objects from the collection
  - → Loop over the collection
  - → Get basic information from it (e.g. size)

 There is another extended C++ type very similar to std::string that can do all of these things and more – std::vector

# Declaring and Initialising

int main()

}

- In order for a std::vector to store any type you want, you need to specify at compile time what type you want it to hold
- You do this using the angle bracket/template notation with the type you want it to store in the brackets
- You can initialise the contents of the vector ('={}') OR declare it's properties ( {} ) on creation (not both!)
- This is just a convention due to a quirk of the language but will help to avoid errors.

std::vector<int> vec int{};

Note there is an added complication for numerical vectors and declaring there size - it will actually create a vector of 1 element. You can put any type

std::vector<int> vec int2 = {1, 2, 3, 4};

std::vector<std::string> vec db12{5};

std::vector<double> vec dbl2{5};

std::vector $\langle double \rangle$  vec dbl =  $\{1.2, 3.4, 4.5\}$ ;

As with std::string, you need the 'vector' header

Create a vector with 5 (uninitialised) elements

```
that meets the vector
#include <vector>
                                                 requirements
#include <string>
```

Actually creates a vector with a single element std::vector<std::string> vec str = {"msg1", "msg2"}; ('5') in it

### **Useful Member Functions**

- As std::vector is a more complex type than an integer or double type, it also has some functions associated with it that can be used to manipulate and get info from the object
- Some of the most useful are:
  - → size() return the number of elements in the vector
  - → empty() returns true or false depending on if the vector has zero elements
  - push\_back( <object> ) Increase the size of the vector by one and add an object to the end
  - → pop\_back() Remove the last object in the vectors
  - → at(<index>) / [<index>] operator Access element <index>
  - → emplace\_back( <constructed object> ) a more efficient version of push\_back that creates the object in place. See Day 6!
- To call these functions, you use the "operator on the object
- We'll learn a lot more about this when we deal with classes!

### std::vector Example 1: Manipulation

```
#include <vector>
#include <string>
#include <iostream>
int main()
                                                                      Use the "operator to
    // Construct a vector
    std::vector\langle double \rangle vec = \{1.2, 3.4, 5.6\};
                                                                         call the member
                                                                     function 'on' the object
    // print out the vector size (3)
    std::cout << vec.size() << std::endl;</pre>
    // add a few elements
    vec.push back(7.8);
    vec.push back(9.1);
    // vector size (5)
    std::cout << vec.size() << std::endl;</pre>
    // remove an element
    vec.pop back();
                                                                    To access the elements you can
    // vector size (4)
                                                                       use a for loop and index
    std::cout << vec.size() << std::endl;</pre>
                                                                    counter. There is another way
                                                                      but we'll come back to this!
    // loop over the vector using an index counter
    for (size t i{0}; i < vec.size(); i++)</pre>
        std::cout << "Index: " << i << " " << vec[i] << std::endl;
```