

COMP140: Creative Computing: Codecraft

# 6: Data Structures, Collections, & Generic Types

### Learning outcomes

- Understand the various collection classes in C++
- Compare the collection classes
- Implement an application which uses collection classes





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- These can be used in order to build larger systems (e.g. Inventory Systems, AI Navigation etc)
- Most programming languages have these built in
- Before writing any system you should always examine these data structures and pick the appropriate one for your Use Case





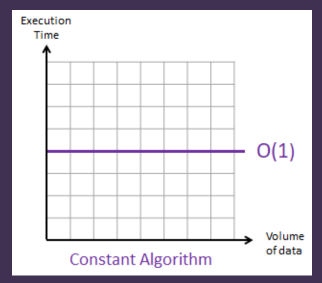
**Big-O-Notation** 

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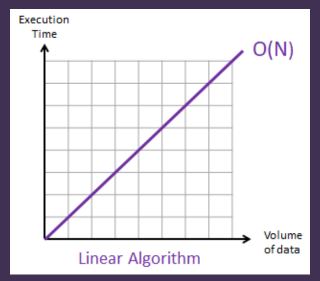
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- ► This is know as **Time Complexity**
- Big O Notation is used to describe this

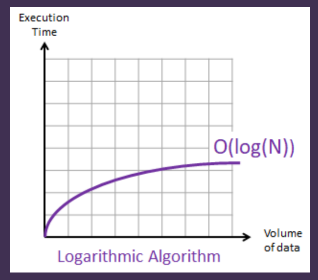
### Constant - O(1)



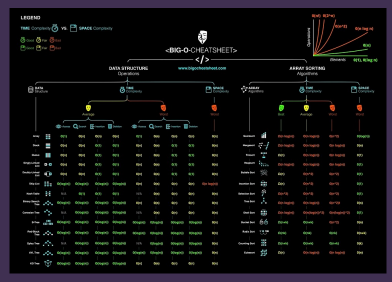
### Linear - O(n)



## Logarithmic - O(log(n))



### Big O Cheatsheet





**Dynamic Array** 



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- ► The above process can be quite costly

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- You should consider using a Dynamic Array over a normal array
- One caveat, Dynamic Arrays are more expensive

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- Keep track of players as they are added into the game

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- Keep track of players as they are added into the game
- ► Inventory systems

## C++ Vector Example

```
vector<int> scores;
scores.push_back(100);
scores.push_back(200);
for (int score : scores)
{
    std::cout<<"Score is "<<score<<std::endl;
}
int player1Score=scores[0];
scores.erase(scores.begin()+1);</pre>
```

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- Searching the collection is linear elements and will increase as more elements are added (O(n))
- insertion/deleting at the end of the collection is constant in performance (O(1))





**Generic Types** 

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- ► The Compiler then generates the code which uses the actual type

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- ► These are know as generic parameters and you should insert the data type that the collection will handle (including your own data types aka classes and structs)

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- Word of warning, it is often difficult to write generic code
- If you have errors they are often difficult to isolate as the compiler messages are so cryptic



# **Linked List**



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- You also realise that you don't require random access to elements in the collection

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  - ▶ In C++ we have the **list** class
- Linked Lists contain elements (called Nodes) which usually have a reference (or pointer) to the previous and next Node in the list
- This means that there is a slight increase in memory needed when working with lists

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- Your Player has a number of quests they can try and complete
- If the AI/Player carries an action and a number of systems need to be notified of the event

# C++ List Example

```
list<vec2> waypoints;

waypoints.push_back(vec2(10,10));
waypoints.push_back(vec2(15,15));
waypoints.push_back(vec2(20,20));

for(vec2 position:waypoints)
{
    std::cout<<"Waypoint Locations "<<position.x<< \( \to \)
    " "<<position.y<<std::endl;
}</pre>
```

# C++ List Example

```
waypoints.push_front(vec2(0,0));

auto iter=std::find(waypoints.begin(), waypoints. ←
     end(), vec2(15,15));
waypoints.insert(iter, vec3(25,25));
```

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- Also perform better than dynamic arrays for moving elements around the collection
- This feature means that Linked Lists are a good data structure if you need to sort your data
- Main drawback of Linked Lists is that you can't have direct access to elements in the list, it takes linear time (O(n)) to access





# Queue



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- Examples of this could be waypoints or commands to an AI character

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- You add elements to the end of the queue and you remove elements from the start

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- An RTS where you have a base which produces units
- A spawning system, where you have to defeat enemies in a specific order

# C++ Queue Example

```
queue<Command> aiCommands;
aiCommands.push(Command("Attack"));
aiCommands.push(Command("Recharge"));
aiCommands.push(Command("Run"));
```

# C++ Queue Example

```
Command nextCommand=aiCommands.front();
aiCommands.pop();
```





# Stack



▶ If you need to manage the state of an AI character



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- ▶ If you need to implement a Undo system

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- A Stack would be a good choice
  - ▶ in C++ we have the **stack** class
- ► This is Last-In-First-Out data structure
- You add elements to the top of the stack and you remove elements from the top

# C++ Stack Example

```
stack<AIState> aiStates;
aiStates.push(Command("Attack"));
aiStates.push(Command("Idle"));
aiStates.push(Command("Run"));
```

# C++ Stack Example

```
Command lastState=aiStates.top();
aiStates.pop()
```



Associative Array: Map







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- ▶ If you need to store one unique copy of an element
- You want to access an element via a key
- You are doing lots of searches for an element

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- ► It allows you to retrieve the items via the key
- This makes it a good choice for looking up large data sets

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- Localisation system, each language is stored in an Associative Array
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- ► Save Game System

### C++ Map Example

```
map<string,int> highScores;
highScores["Brian"]=200;
highScores["Sarah"]=2000;
highScores["Julia"]=4000;

for(auto iter : highScores)
{
    std::cout<<"High Score "+iter.first<<" "<<iter. \( \to \)
    second<<std::endl;
}</pre>
```

# C++ Map Example

```
auto iter=highScores.find("Brian");
if (iter!=highScores.end())
{
   int score=highScores["Brian];
}
highScores.earse("Sarah");
```

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- Associative Arrays tend to have good performance for retrieval (O (log n))
- If you add an item and its key already exists it may overwrite the value





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- For custom classes, we have to write our own comparison

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- Which then be override by option 1
- 2 is probably the more modern way of doing it, but syntax can be confusing
- ▶ You have to include the <algorithm> header file

# C++ Example - Sorting with Function

```
struct Character
std::string name;
int health;
int strength;
bool sortByHealth (Character a, Character b) { return a. ←
   health<b.health; }
vector<Character> characters:
sort(characters.begin(), characters.end(), ←
   sortByHealth);
```

### C++ Example - Sorting < operator

```
struct Character
std::string name;
int health;
bool operator <(const Character& other) const {return</pre>
    name<other.name; }
vector<Character> characters;
sort(characters.begin(), characters.end());
```





# Exercise

#### Exercise 1 - Collections

- 1. Download one of the following projects as a zip file
  - ► BA Students https://github.com/ Falmouth-Games-Academy/GAM160-Exercises
  - ► BSc Students https://github.com/ Falmouth-Games-Academy/COMP140-Exercises
- 2. Add additional items to the collection
- 3. Display these to the screen

# Exercise 2 - Sorting

- Write a default sort, so that the items are sorted by name
- 2. Sort the collection when the **s** key is pressed
- Write another sort, to sort by score, trigger this off by a key press
- 4. Write another sort, to sort by age, trigger this off by a key press

### Exercise 3 - Searching

- 1. Investigate how to search for items in collections
- Add code to search for specific items in the collections
- Add visual representation to show that the search has completed, this could be a colour change or just displaying the found item elsewhere on the screen



#### References

```
https://www.geeksforgeeks.org/
the-c-standard-template-library-stl/
https://www.101computing.net/big-o-notation/
http://bigocheatsheet.com/
```