

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



Dynamic Array



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- ► The above process can be quite costly

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- One caveat, Dynamic Arrays are slightly more expensive!

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- ► Inventory systems

C# List Example

```
List<int> scores=new List<int>();
 scores.Add(100);
 scores.Add(200);
 foreach(int score in scores)
 {
    Debug.Log("Score is "+score.ToString() \( \rightarrow \);
    }
    int player1Score=scores[0];
 scores.Remove(100);
```

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- Searching the collection is linear 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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- 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# Linked List Example

```
LinkedList<Transform> waypoints=new LinkedList< ←
   Transform>();
waypoints.AddLast(GameObject.Find("Waypoint1"). ←
   Transform);
waypoints.AddLast(GameObject.Find("Waypoint2"). ←
   Transform);
waypoints.AddLast(GameObject.Find("Waypoint3"). ←
   Transform);
foreach (Transfrom t in waypoints)
    Debug.Log("Waypoint Locations "+t.position. ←
       ToString());
```

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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<GameObject> unitsToBuild=new Queue<GameObject>() 
;
unitsToBuild.Enqeue(soliderPrefab);
unitsToBuild.Enqeue(builderPrefab);
unitsToBuild.Enqeue(tankPrefab);

foreach(GameObject go in unitsToBuild)
{
    Debug.Log("Units to build "+go.name);
}
```



C# Queue Example

```
GameObject nextUnitToBuild=unitsToBuild.Peek();
unitsToBuild.Dequeue();
```





Stack



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- ▶ If you need to implement a Undo system

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- You add elements to the top of the stack and you remove elements from the top



C# Stack Example

```
Stack<Command> issuedCommands=new Stack<Command>();
issuedCommands.Push(new Command("Edit"));
issuedCommands.Push(new Command("Create"));
issuedCommands.Push(new Command("Updat"));
```



C# Stack Example

```
Command lastCommandIssued=issuedCommands.Peek();
```

Command lastCommandIssued=issuedCommands.Pop();











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- You are doing lots of searches for an element

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- These data structures are structured as key-value pair
- 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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- ► Save Game System

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```
if (highScores.ContainsKey("Brian"))
{
    int score=highScores["Brian"];
}
highScores.Remove("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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- Most of the common data types don't need additional work
- For custom classes, we have to write our own sorting algorithm

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C# Example - Sorting with Delegate

```
struct Character
    string name;
    int health;
    int strength;
List<Character> characters=new List<Character>();
characters.Sort(delegate (Character c1, Character c2)
    return (c1.health.CompareTo(c2.health));
});
```



C# Example - Sorting with ICompareable

```
struct Character:IComparable<Character>
string name;
int health;
int strength;
public int CompareTo(Character compareCharacter)
    return name.CompareTo(comareCharacter.name);
List<Character> characters=new List<Character>();
characters.Sort()
```

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- ► You have to include the <algorithm> header file





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
- 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://docs.unrealengine.com/latest/INT/ Programming/Development/CodingStandard/