

COMP140-GAM160: Games Programming

4: Data Structures, Collections, & Generic Types

Learning outcomes

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





► In Programming we have concept of reusable data structures which can be used to build applications

- In Programming we have concept of reusable data structures which can be used to build applications
- ► These can be used in order to build larger systems (e.g. Inventory Systems, AI Navigation etc)

- In Programming we have concept of reusable data structures which can be used to build applications
- These can be used in order to build larger systems (e.g. Inventory Systems, AI Navigation etc)
- ► Most programming languages have these built in

- In Programming we have concept of reusable data structures which can be used to build applications
- 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



► Arrays in C++ & C# are fixed in size

- ▶ Arrays in C++ & C# are fixed in size
- During development you need to know exactly how many item are going to be in the array

- Arrays in C++ & C# are fixed in size
- During development you need to know exactly how many item are going to be in the array
- If you need to add elements and you don't have enough space, you will need to carry out the following

- Arrays in C++ & C# are fixed in size
- During development you need to know exactly how many item are going to be in the array
- If you need to add elements and you don't have enough space, you will need to carry out the following
 - Create a new array of the appropriate size

- Arrays in C++ & C# are fixed in size
- During development you need to know exactly how many item are going to be in the array
- If you need to add elements and you don't have enough space, you will need to carry out the following
 - Create a new array of the appropriate size
 - Copy elements from the old array into this new one

- Arrays in C++ & C# are fixed in size
- During development you need to know exactly how many item are going to be in the array
- If you need to add elements and you don't have enough space, you will need to carry out the following
 - Create a new array of the appropriate size
 - Copy elements from the old array into this new one
 - Destroy the old array

- Arrays in C++ & C# are fixed in size
- During development you need to know exactly how many item are going to be in the array
- If you need to add elements and you don't have enough space, you will need to carry out the following
 - Create a new array of the appropriate size
 - Copy elements from the old array into this new one
 - Destroy the old array
 - Add in the new element

- Arrays in C++ & C# are fixed in size
- During development you need to know exactly how many item are going to be in the array
- If you need to add elements and you don't have enough space, you will need to carry out the following
 - Create a new array of the appropriate size
 - Copy elements from the old array into this new one
 - Destroy the old array
 - Add in the new element
- ► The above process can be quite costly

Luckily in most programming languages we have a Data Structure which grows in size when we require it

- Luckily in most programming languages we have a Data Structure which grows in size when we require it
 - ► In C# we have the **List** class

- Luckily in most programming languages we have a Data Structure which grows in size when we require it
 - ► In C# we have the **List** class
 - In C++ we have the vector class

- Luckily in most programming languages we have a Data Structure which grows in size when we require it
 - ► In C# we have the **List** class
 - ▶ In C++ we have the vector class
- These classes have the same properties as an array

- Luckily in most programming languages we have a Data Structure which grows in size when we require it
 - ► In C# we have the **List** class
 - ► In C++ we have the **vector** class
- These classes have the same properties as an array
 - Items are located contiguously in memory

- Luckily in most programming languages we have a Data Structure which grows in size when we require it
 - ► In C# we have the **List** class
 - ► In C++ we have the **vector** class
- These classes have the same properties as an array
 - Items are located contiguously in memory
 - We can randomly access elements using an index

- Luckily in most programming languages we have a Data Structure which grows in size when we require it
 - ► In C# we have the **List** class
 - ► In C++ we have the **vector** class
- These classes have the same properties as an array
 - Items are located contiguously in memory
 - We can randomly access elements using an index
 - We can iterate through each element

- Luckily in most programming languages we have a Data Structure which grows in size when we require it
 - ▶ In C# we have the **List** class
 - ► In C++ we have the **vector** class
- These classes have the same properties as an array
 - Items are located contiguously in memory
 - ► We can randomly access elements using an index
 - We can iterate through each element
- You should consider using a Dynamic Array over a normal array

- Luckily in most programming languages we have a Data Structure which grows in size when we require it
 - ► In C# we have the **List** class
 - ▶ In C++ we have the vector class
- These classes have the same properties as an array
 - Items are located contiguously in memory
 - ► We can randomly access elements using an index
 - We can iterate through each element
- You should consider using a Dynamic Array over a normal array
- ► One caveat, Dynamic Arrays are more expensive

► Manage Enemies as they are spawned into the scene

- ► Manage Enemies as they are spawned into the scene
- Keep track of players as they are added into the game

- Manage Enemies as they are spawned into the scene
- Keep track of players as they are added into the game
- ► 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);
```

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>
```

Additional Notes

Additional Notes

► Try to avoid insertion/deleting in the middle of the collection

Additional Notes

- Try to avoid insertion/deleting in the middle of the collection
- Searching the collection is linear elements and will increase as more elements are added (O(n))

Additional Notes

- Try to avoid insertion/deleting in the middle of the collection
- 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

 Generic Programming is where you write one piece of code which operates on many different types

- Generic Programming is where you write one piece of code which operates on many different types
- This uses a concept called Templates which act in proxy for the type

- Generic Programming is where you write one piece of code which operates on many different types
- This uses a concept called Templates which act in proxy for the type
- ► The Compiler then generates the code which uses the actual type

In the previous section you would have noticed the following

- In the previous section you would have noticed the following
 - vector<int> or List<int>

- In the previous section you would have noticed the following
 - vector<int> or List<int>
- ► 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)

You can write your own generic classes and functions but this is beyond the scope of this class

- You can write your own generic classes and functions but this is beyond the scope of this class
- ► C++ examples https: //www.codeproject.com/Articles/257589/ An-Idiots-Guide-to-Cplusplus-Templates-Part

- You can write your own generic classes and functions but this is beyond the scope of this class
- ► C++ examples https: //www.codeproject.com/Articles/257589/ An-Idiots-Guide-to-Cplusplus-Templates-Part
- ► C# examples http://www.tutorialsteacher. com/csharp/csharp-generics

- You can write your own generic classes and functions but this is beyond the scope of this class
- ► C++ examples https: //www.codeproject.com/Articles/257589/ An-Idiots-Guide-to-Cplusplus-Templates-Part
- ► C# examples http://www.tutorialsteacher. com/csharp/csharp-generics
- Word of warning, it is often difficult to write generic code

- You can write your own generic classes and functions but this is beyond the scope of this class
- ► C++ examples https: //www.codeproject.com/Articles/257589/ An-Idiots-Guide-to-Cplusplus-Templates-Part
- ► C# examples http://www.tutorialsteacher. com/csharp/csharp-generics
- 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



 You have started using a dynamic array and you have notice performance is poor on adding/removing

- You have started using a dynamic array and you have notice performance is poor on adding/removing
- You then realise that you are adding/removing elements from the middle of the collection

- You have started using a dynamic array and you have notice performance is poor on adding/removing
- You then realise that you are adding/removing elements from the middle of the collection
- You also realise that you don't require random access to elements in the collection

▶ In this case a Linked List would be a better choice

- ▶ In this case a Linked List would be a better choice
 - ► In C# we have the **LinkedList** class

- In this case a Linked List would be a better choice
 - ▶ In C# we have the LinkedList class
 - ► In C++ we have the **list** class

- In this case a Linked List would be a better choice
 - In C# we have the LinkedList class
 - ► 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

- In this case a Linked List would be a better choice
 - In C# we have the LinkedList class
 - ► 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

► If you AI character has to visit a series of waypoints, these could be stored in a list

- ► If you AI character has to visit a series of waypoints, these could be stored in a list
- Your Player has a number of quests they can try and complete

- If you AI character has to visit a series of waypoints, these could be stored in a list
- 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());
```

C# Linked List Example

C++ List Example

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));
```

► Linked Lists usually support constant time insertions and deletions in the collection (O(1))

- ► Linked Lists usually support constant time insertions and deletions in the collection (O(1))
- Also perform better than dynamic arrays for moving elements around the collection

- ► Linked Lists usually support constant time insertions and deletions in the collection (O(1))
- 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

- ► Linked Lists usually support constant time insertions and deletions in the collection (O(1))
- 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



▶ If you need to visit items in a certain (e.g front to back)

- If you need to visit items in a certain (e.g front to back)
- Examples of this could be waypoints or commands to an AI character

▶ In this case a Queue would be a good choice

- ▶ In this case a Queue would be a good choice
 - ► In C# we have the **Queue** class

- ▶ In this case a Queue would be a good choice
 - ► In C# we have the **Queue** class
 - ▶ in C++ we have the queue class

- ▶ In this case a Queue would be a good choice
 - ▶ In C# we have the **Queue** class
 - ▶ in C++ we have the queue class
- This is First-In-Last-Out data structure

- In this case a Queue would be a good choice
 - In C# we have the Queue class
 - in C++ we have the queue class
- ► This is First-In-Last-Out data structure
- You add elements to the end of the queue and you remove elements from the start

► An RTS game where you can add orders to a unit, these are then carried out sequence

- An RTS game where you can add orders to a unit, these are then carried out sequence
- ► An RTS where you have a base which produces units

- An RTS game where you can add orders to a unit, these are then carried out sequence
- 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();
```

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



- ▶ If you need to manage the state of an AI character
- ▶ If you need to implement a Undo system

► A Stack would be a good choice

- ► A Stack would be a good choice
 - ► In C# we have the **Stack** class

- ► A Stack would be a good choice
 - ► In C# we have the **Stack** class
 - ▶ in C++ we have the **stack** class

- ► A Stack would be a good choice
 - ► In C# we have the **Stack** class
 - ▶ in C++ we have the stack class
- This is Last-In-First-Out data structure

- A Stack would be a good choice
 - ▶ In C# we have the **Stack** class
 - 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<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();

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 & Dictionary







▶ If you need to store one unique copy of an element



- ▶ If you need to store one unique copy of an element
- You want to access an element via a key

- ▶ 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

► You should use an Associative array

- ► You should use an Associative array
 - ▶ In C# we have the **Dictionary** class

- You should use an Associative array
 - ▶ In C# we have the Dictionary class
 - ▶ in C++ we have the map or unordered_map class

- You should use an Associative array
 - ► In C# we have the **Dictionary** class
 - in C++ we have the map or unordered_map class
- These data structures are structured as key-value pair

- You should use an Associative array
 - ▶ In C# we have the Dictionary class
 - in C++ we have the map or unordered_map class
- These data structures are structured as key-value pair
- It allows you to retrieve the items via the key

- You should use an Associative array
 - ▶ In C# we have the Dictionary class
 - ▶ in C++ we have the map or unordered_map class
- 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

If you are creating a resource management system for handling textures, models or other assets

- If you are creating a resource management system for handling textures, models or other assets
- Localisation system, each language is stored in an Associative Array

- If you are creating a resource management system for handling textures, models or other assets
- Localisation system, each language is stored in an Associative Array
- Unit Manager, a class to manage units created in the game

- If you are creating a resource management system for handling textures, models or other assets
- Localisation system, each language is stored in an Associative Array
- Unit Manager, a class to manage units created in the game
- ► Save Game System

C# Dictionary Example

C# Dictionary Example

```
if (highScores.ContainsKey("Brian"))
{
    int score=highScores["Brian"];
}
highScores.Remove("Sarah");
```

C++ Map Example

C++ Map Example

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

► Iterating over a map has a slightly annoying syntax

- Iterating over a map has a slightly annoying syntax
- Associative Arrays tend to have good performance for retrieval (O (log n))

- Iterating over a map has a slightly annoying syntax
- 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





Coffee Break





Sorting is where we order the items in a collection in a specific order

- Sorting is where we order the items in a collection in a specific order
- There are a whole bunch of sorting algorithms including; Insertion sort, Heap sort, Quick sort (please read about these!)

- Sorting is where we order the items in a collection in a specific order
- There are a whole bunch of sorting algorithms including; Insertion sort, Heap sort, Quick sort (please read about these!)
- ▶ In C#, the best sorting algorithm will be picked depending on the size of the collection

- Sorting is where we order the items in a collection in a specific order
- There are a whole bunch of sorting algorithms including; Insertion sort, Heap sort, Quick sort (please read about these!)
- ▶ In C#, the best sorting algorithm will be picked depending on the size of the collection
- ▶ In C++, this depends on the compiler implementation

- Sorting is where we order the items in a collection in a specific order
- There are a whole bunch of sorting algorithms including; Insertion sort, Heap sort, Quick sort (please read about these!)
- ▶ In C#, the best sorting algorithm will be picked depending on the size of the collection
- ▶ In C++, this depends on the compiler implementation
- Most of the common data types don't need additional work

- Sorting is where we order the items in a collection in a specific order
- There are a whole bunch of sorting algorithms including; Insertion sort, Heap sort, Quick sort (please read about these!)
- ▶ In C#, the best sorting algorithm will be picked depending on the size of the collection
- ▶ In C++, this depends on the compiler implementation
- Most of the common data types don't need additional work
- For custom classes, we have to write our own sorting algorithm

Sorting C#

► There are few ways to sort a collection

- ► There are few ways to sort a collection
 - 1. Provide a custom delegate function for the sort

- There are few ways to sort a collection
 - Provide a custom delegate function for the sort
 - 2. Provide a custom class which inherits from **IComparer**

- There are few ways to sort a collection
 - 1. Provide a custom delegate function for the sort
 - 2. Provide a custom class which inherits from **IComparer**
 - 3. Your own class has to inherit from IComparable

- There are few ways to sort a collection
 - 1. Provide a custom delegate function for the sort
 - 2. Provide a custom class which inherits from **IComparer**
 - 3. Your own class has to inherit from **IComparable**
- Often you will use option 3 as the default sort

- There are few ways to sort a collection
 - 1. Provide a custom delegate function for the sort
 - 2. Provide a custom class which inherits from **IComparer**
 - 3. Your own class has to inherit from IComparable
- Often you will use option 3 as the default sort
- ► Which then be override by option 1

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()
```

► The CompareTo function returns an int which can be the following

- ► The CompareTo function returns an int which can be the following
 - Less than zero: The instance precedes the one passed in

- ► The CompareTo function returns an int which can be the following
 - Less than zero: The instance precedes the one passed in
 - Zero: The objects are in the same order

- ► The CompareTo function returns an int which can be the following
 - Less than zero: The instance precedes the one passed in
 - Zero: The objects are in the same order
 - Greater than zero: The instance follows the one passed in

► There are few ways to sort a collection

- ▶ There are few ways to sort a collection
 - 1. Provide a custom function for the sort

- ► There are few ways to sort a collection
 - 1. Provide a custom function for the sort
 - 2. Provide a lambda expression for the sort

- There are few ways to sort a collection
 - 1. Provide a custom function for the sort
 - 2. Provide a lambda expression for the sort
 - 3. Your own class has to override the < operator

- There are few ways to sort a collection
 - 1. Provide a custom function for the sort
 - 2. Provide a lambda expression for the sort
 - 3. Your own class has to override the < operator
- Often you will use option 3 as the default sort

- There are few ways to sort a collection
 - 1. Provide a custom function for the sort
 - 2. Provide a lambda expression for the sort
 - 3. Your own class has to override the < operator
- Often you will use option 3 as the default sort
- ► Which then be override by option 1

- There are few ways to sort a collection
 - 1. Provide a custom function for the sort
 - 2. Provide a lambda expression for the sort
 - 3. Your own class has to override the < operator
- Often you will use option 3 as the default sort
- Which then be override by option 1
- 2 is probably the more modern way of doing it, but syntax can be confusing

- There are few ways to sort a collection
 - 1. Provide a custom function for the sort
 - 2. Provide a lambda expression for the sort
 - 3. Your own class has to override the < operator
- Often you will use option 3 as the default sort
- 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
- 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/