

Collections and Generics

Objectives

- ◆ What is the Generics? Benefits of Generics
- ◆ Demo Generics Classes , Generics Methods and Generics Interfaces
- ◆ Explain the Constraints on Type Parameters
- ◆ Explain the Default Values in Generics
- ◆ Overview about Collections
- ◆ Explain about collection generic : List<T> class, SortedSet<T> class, Dictionary<TKey, TValue>, LinkedList<T> class and IEnumerable<T> Interface
- ◆ Demo using collection generic : List<T> class, SortedSet<T> class, and IEnumerable<T> Interface

Generics in C#

The Issue of Performance

- ◆ A primary limitation of collections is the absence of effective type checking. This means that we can put any object in a collection because all classes in the C# extend from the object base class and this compromises type safety in C# language
- ◆ In addition, using collections involves a significant performance overhead in the form of implicit and explicit type casting (boxing and unboxing) that is required to add or retrieve objects from a collection

The Issue of Performance

```
public class IntCollection
{
    private ArrayList arInts = new ArrayList();
    // Get an int (performs unboxing)!
    public int GetInt(int pos) => (int)arInts[pos];
    // Insert an int (performs boxing)!
    public void AddInt(int n)=>arInts.Add(n);
    public void ClearInts()=> arInts.Clear();
    public int Count => arInts.Count;
}
```

```
class Program {
    static void Main(string[] args){
        int s = 0, number;
        IntCollection collection = new IntCollection();
        collection.AddInt(10);
        collection.AddInt(20);
        collection.AddInt(30);
        for (int i = 0; i < collection.Count; i++){
            number = collection.GetInt(i);
            s += number;
            Console.WriteLine($" {number} " +
                $"{(i == collection.Count - 1 ? " =" : "+")}");
        }
        Console.WriteLine($" {s}");
    }
}
```

Microsoft Visual Studio Debug Console

10 + 20 + 30 = 60

The Issue of Performance

- ◆ Problem with Boxing and UnBoxing Operations
 - 1) A new object must be allocated on the managed heap
 - 2) The value of the stack-based data must be transferred into that memory location
 - 3) When unboxed, the value stored on the heap-based object must be transferred back to the stack
 - 4) The now unused object on the heap will (eventually) be garbage collected

What is the Generics?

- ◆ Generics introduce the concept of **type parameters** to .NET, which make it possible to design classes and methods that defer the specification of one or more types until the class or method is declared and instantiated by client code
- ◆ Generic allows type (Integer, String, etc and user-defined types) to be a parameter to methods, classes, and interfaces
- ◆ Generics are commonly used to create type-safe collections for both reference and value types. The .NET provides an extensive set of interfaces and classes in the System.Collections.Generic namespace for implementing generic collections

Benefits of Generics

- ◆ Ensure type-safety at compile-time (ensure strongly-typed programming model)
- ◆ Allow to reuse the code in a safe manner without casting or boxing:
 - Reduce run-time errors
 - Improve performance because of low memory usage as no casting or boxing operation is required
- ◆ Can be reusable with different types but can accept values of a single type at a time
- ◆ Generic **delegates** enable type-safe callbacks without the need to create multiple delegate classes
 - The Predicate<T> generic delegate allows us to create a method that implements our search criteria for a particular type and to use our method with methods of the Array type such as Find, FindLast, and FindAll

Generic Classes

- ◆ Generic classes encapsulate operations that are not specific to a particular data type
- ◆ The most common use for generic classes is with collections like linked lists, hash tables, stacks, queues, trees, and so on
- ◆ When creating our generic classes, important considerations include the following:
 - Which types to generalize into type parameters
 - What constraints, if any, to apply to the type parameters
 - Whether to factor generic behavior into base classes and subclasses
 - Whether to implement one or more generic interfaces

Generic Classes

```
// Using <> to specify Parameter type
public class MyClass<T>{
    private T data;
    public T Value {
        get => data;
        set => data = value;
    }
    public override string ToString() => $"Value:{data}";
}
```

```
class Program {
    static void Main(string[] args) {
        // Instance of string type
        MyClass<string> name = new MyClass<string>() { Value="Jack" };
        Console.WriteLine(name);
        // Instance of float type
        MyClass<float> version = new MyClass<float>() { Value = 5.5f };
        Console.WriteLine(version);
        // Instance of dynamic type
        dynamic obj = new { Id = 1, Name = "David" };
        MyClass<dynamic> myClass = new MyClass<dynamic> { Value = obj };
        Console.WriteLine(myClass);
        Console.ReadLine();
    }
}
```

C:\D:\Demo\FU\Basic.NET\Slot_06\Demo_Generic_Classes

```
Value:Jack
Value:5.5
Value:{ Id = 1, Name = David }
```

Generic Methods

- ◆ With a generic method, the generic type is defined with the method declaration
- ◆ Generic methods can be defined within non-generic classes

```
public class MyClass{
    // Generics method with two types T and U
    public void Display<T,U>(T msg, U value){
        Console.WriteLine($"{msg} : {value}");
    }
}

class Program {
    static void Main(string[] args){
        // Creating object of MyClass
        MyClass obj = new MyClass();
        // Calling Generics method
        obj.Display<string,int>("Integer", 2050);
        obj.Display<double,char>(155.9, 'A');
        obj.Display<float,double>(358.9F, 255.67);
        Console.ReadLine();
    }
}
```

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```
Integer : 2050
155.9 : A
358.9 : 255.67
```

Constraints on Type Parameters

- ◆ Constraints inform the compiler about the capabilities a type argument must have
- ◆ Without any constraints, the type argument could be any type. The compiler can only assume the members of `System.Object`, which is the ultimate base class for any .NET type
- ◆ Constraints are specified by using the **where** contextual keyword
- ◆ The following table lists the various types of constraints:

Constraints on Type Parameters

Read by
yourself

Constraint	Description
where T : struct	The type argument must be a non-nullable value type . The struct constraint implies the new() constraint and can't be combined with the new() constraint
where T : class	The type argument must be a reference type. This constraint applies also to any class, interface, delegate, or array type. T must be a non-nullable reference type
where T : class?	The type argument must be a reference type, either nullable or non-nullable. This constraint applies also to any class, interface, delegate, or array type
where T : notnull	The type argument must be a non-nullable type. The argument can be a non-nullable reference type or a non-nullable value type
where T : unmanaged	The type argument must be a non-nullable unmanaged type . The unmanaged constraint implies the struct constraint and can't be combined with either the struct or new() constraints
where T : new()	The type argument must have a public parameterless constructor. When used together with other constraints, the new() constraint must be specified last

Constraints on Type Parameters

Read by
yourself

Constraint	Description
where T : <base class name>	The type argument must be or derive from the specified base class
where T : <base class name>?	The type argument must be or derive from the specified base class. T may be either a nullable or non-nullable type derived from the specified base class
where T : <interface name>	The type argument must be or implement the specified interface
where T : <interface name>?	The type argument must be or implement the specified interface. T may be a nullable reference type, a non-nullable reference type, or a value type. T may not be a nullable value type
where T : U	The type argument supplied for T must be or derive from the argument supplied for U. In a nullable context, if U is a non-nullable reference type, T must be non-nullable reference type. If U is a nullable reference type, T may be either nullable or non-nullable

Constraints on Type Parameters

- Multiple constraints can be applied to the same type parameter, and the constraints themselves can be generic types, as follows:

```
class EmployeeList<T> where T : Employee, IEmployee, System.IComparable<T>, new()
{
    // ...
}
```

- Constraining multiple parameters

```
class Base {
    //...
}
class Test<T, U> where U : struct where T : Base, new()
{
    //...
}
```

Constraints on Type Parameters

- ◆ With a generic method, the generic type is defined with the method declaration
- ◆ Generic methods can be defined within non-generic classes

```
public class ComparableBox<T> where T : IComparable<T>
{
    1 reference
    public T Item { get; set; }

    0 references
    public int CompareTo(T other)
    {
        return Item.CompareTo(other);
    }
}
```

- ◆ The *where T : IComparable<T>* constraint specifies that the type parameter T must implement the IComparable<T> interface. This allows the CompareTo method to be defined within the class.

Generic Interfaces

- ◆ It is often useful to define interfaces either for generic collection classes, or for the generic classes that represent items in the collection
- ◆ The preference for generic classes is to use generic interfaces, such as `IComparable<T>` rather than `IComparable`, in order to avoid boxing and unboxing operations on value types
- ◆ The .NET class library defines several generic interfaces for use with the collection classes in the `System.Collections.Generic` namespace
- ◆ When an interface is specified as a constraint on a type parameter, only types that implement the interface can be used

Generic Interfaces

```
// Declare an interface with constraint: struct(Value type)
interface IBasic<T> where T:struct
{
    T Add(T a, T b);
}

// Implement interface IBasic with int type
class MyFirstClass : IBasic<int>
{
    public int Add(int a, int b) => a + b;
}

// Implement interface IBasic with double type
class MySecondClass : IBasic<double>
{
    public double Add(double a, double b) => a + b;
}
```

```
class Program
{
    static void Main(string[] args)
    {
        MyFirstClass firstClass = new MyFirstClass();
        dynamic r = firstClass.Add(10, 20);
        Console.WriteLine(r);
        MySecondClass secondClass = new MySecondClass();
        r = secondClass.Add(10.5, 20.5);
        Console.WriteLine(r);
        Console.ReadLine();
    }
}
```

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Default Values in Generics

- ◆ With the **default** keyword, **null** is assigned to reference types and **0** is assigned to value types

```
class MyClass<T>
{
    public T Value1 { get; set; } = 0; //error
    public T Value2 { get; set; } = default(T);
    //...
}
```

Collections in C#

Collection Interfaces and Types

- ◆ Most collection classes are in the System.Collections and System.Collections.Generic namespaces
- ◆ Generic collection classes are located in the System.Collections.Generic namespace
- ◆ Collection classes that are specialized for a specific type are located in the System.Collections.Specialized namespace
- ◆ Thread-safe collection classes are in the System.Collections.Concurrent namespace
- ◆ The following table describes the most important interfaces implemented by collections and lists

Collection Interfaces and Types

◆ Key Interfaces Supported by Classes of System.Collections.Generic

Interface	Description
ICollection<T>	Defines general characteristics (e.g., size, enumeration, and thread safety) for all generic collection types
IComparer<T>	Defines a way to compare to objects
IDictionary<TKey,TValue>	Allows a generic collection object to represent its contents using key-value pairs
IEnumerable/IAsyncEnumerable	Returns the IEnumerator interface for a given object
IEnumerator	Enables foreach-style iteration over a generic collection
IList	Provides behavior to add, remove, and index items in a sequential list of objects
ISet	Provides the base interface for the abstraction of sets

Collection Interfaces and Types

◆ Classes of System.Collections.Generic

Classes	Supported Key Interfaces	Description
Dictionary<TKey,TValue>	ICollection<T>, IDictionary<TKey,TValue>, IEnumerable<T>	This represents a generic collection of keys and values
LinkedList<T>	ICollection<T>, IEnumerable<T>	This represents a doubly linked list
List<T>	ICollection<T>, IEnumerable<T>, IList<T>	This is a dynamically resizable sequential list of items
Queue<T>	ICollection, IEnumerable<T>	This is a generic implementation of a first-in, first-out list
SortedDictionary<TKey,TValue>	ICollection<T>, IDictionary<TKey,TValue>, IEnumerable<T>	This is a generic implementation of a sorted set of key-value pairs
SortedSet<T>	ICollection<T>, IEnumerable<T>, ISet<T>	This represents a collection of objects that is maintained in sorted order with no duplication
Stack<T>	ICollection, IEnumerable<T>	This is a generic implementation of a last-in, first-out list

Generics Collections Demo

- **List<T> Class**
- **SortedSet<T> Class**
- **IEnumerable<T> Interface**

Working with the List<T> Class

- ◆ The List<T> is a collection of strongly typed objects that can be accessed by index and having methods for sorting, searching, and modifying list
- ◆ List<T> equivalent of the ArrayList, which implements IList<T>
- ◆ List<T> can contain elements of the specified type. It provides compile-time type checking and doesn't perform boxing-unboxing because it is generic
- ◆ Elements can be added using the Add(), AddRange() methods or collection-initializer syntax
- ◆ Elements can be accessed by passing an index. Indexes start from zero
- ◆ List<T> performs faster and less error-prone than the ArrayList

Working with the List<T> Class

```
public class Person {
    public int Age { get; set; }
    public string FirstName { get; set; }
    public string LastName { get; set; }
    public override string ToString() =>
        $"Name: {FirstName} {LastName}, Age: {Age}";
}
```

 D:\Demo\FU\Basic.NET\Slot_06\DemoList\bin\Dev

```
Items in list: 4
Name: David Simpson, Age: 50
Name: Marge Simpson, Age: 45
Name: Lisa Simpson, Age: 19
Name: Jack Simpson, Age: 16
```

```
class Program {
    static void Main(string[] args){
        List<Person> people = new List<Person>(){
            new Person {FirstName= "David", LastName="Simpson", Age=50},
            new Person {FirstName= "Marge", LastName="Simpson", Age=45},
            new Person {FirstName= "Lisa", LastName="Simpson", Age=19},
            new Person {FirstName= "Jack", LastName="Simpson", Age=16}
        };
        // Print out # of items in List.
        Console.WriteLine("Items in list: {0}", people.Count);
        // Enumerate over list.
        foreach (Person p in people){
            Console.WriteLine(p);
        }
        Console.ReadLine();
    }
}
```

Working with the SortedSet<T> Class

- ◆ SortedSet is a collection of objects in sorted order. It is of the generic type collection and defined under System.Collections.Generic namespace
- ◆ It also provides many mathematical set operations, such as intersection, union, and difference
- ◆ It is a dynamic collection means the size of the SortedSet is automatically increased when the new elements are added
- ◆ In SortedSet, the elements must be unique and the order of the element is ascending
- ◆ It is generally used SortedSet class if we have to store unique elements and maintain ascending order
- ◆ In SortedSet, the we can only store the same type of elements

Working with the SortedSet<T> Class

```
class Program{
    static void Main(string[] args){
        //using collection initializer to initialize SortedSet
        SortedSet<int> mySet = new SortedSet<int>(){8,7,9,1,3};
        // Add the elements in SortedSet using Add method
        mySet.Add(5);
        mySet.Add(4);
        mySet.Add(6);
        mySet.Add(2);
        Console.WriteLine("Elements of mySet:\n");
        // Accessing elements of SortedSet using foreach loop
        foreach (var val in mySet){
            Console.Write($"{val},3");
        }
        Console.ReadLine();
    }
}
```

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Elements of mySet:

1 2 3 4 5 6 7 8 9

The LinkedList<T> Class

- ◆ LinkedList<T> Class is a generic type that allows fast inserting and removing of elements. It implements a classic linked list
- ◆ Each object is separately allocated. In the LinkedList, certain operations do not require the whole collection to be copied
- ◆ We can remove nodes and reinsert them, either in the same list or in another list, which results in no additional objects allocated on the heap
- ◆ Each node in a LinkedList<T> object is of the type LinkedListNode<T>
- ◆ The LinkedList class does not support chaining, splitting, cycles, or other features that can leave the list in an inconsistent state
- ◆ The LinkedList is doubly linked, therefore, each node points forward to the Next node and backward to the Previous node

The Dictionary<TKey, TValue> Class

- ◆ The Dictionary<TKey, TValue> is a generic collection that stores key-value pairs in no particular order
- ◆ Dictionary<TKey, TValue> stores key-value pairs
- ◆ Keys must be unique and cannot be null
- ◆ Values can be null or duplicate
- ◆ Values can be accessed by passing associated key in the indexer(e.g. myDictionary[key])
- ◆ Elements are stored as KeyValuePair<TKey, TValue> objects

The IEnumerable<T> Interface

- ◆ IEnumerable in C# is an interface that defines one method GetEnumerator which returns an IEnumerator interface. This allows readonly access to a collection then a collection that implements IEnumerable can be used with a **for-each statement**
- ◆ Implement the **IEnumerable<T>** Interface :

```
public class Person{  
    public int Age { get; set; }  
    public string FirstName { get; set; }  
    public string LastName { get; set; }  
    public Person(){ }  
    public override string ToString() => $"Name: {FirstName} {LastName}, Age: {Age}";  
}
```

The IEnumerable<T> Interface

```
public class MyCollection<T>:IEnumerable where T: class, new() {
    private List<T> myList = new List<T>();
    public void AddItem(params T[] item) => myList.AddRange(item);
    IEnumerator IEnumerable.GetEnumerator() => myList.GetEnumerator();
}

class Program {
    static void Main(string[] args){
        MyCollection<Person> collection = new MyCollection<Person>();
        var p1 = new Person { FirstName = "David", LastName = "Simpson", Age = 50 };
        var p2 = new Person { FirstName = "Marge", LastName = "Simpson", Age = 45 };
        var p3 = new Person { FirstName = "Lisa", LastName = "Simpson", Age = 19 };
        var p4 = new Person { FirstName = "Jack", LastName = "Simpson", Age = 16 };
        collection.AddItem(p1, p2, p3, p4);
        foreach (var p in collection){
            Console.WriteLine(p);
        }
    }
}
```

Microsoft Visual Studio Debug Console

```
Name: David Simpson, Age: 50
Name: Marge Simpson, Age: 45
Name: Lisa Simpson, Age: 19
Name: Jack Simpson, Age: 16
```


Summary

- ◆ Concepts were introduced:
 - What is the Generics? Benefits of Generics
 - Demo Generics Classes , Generics Methods and Generics Interfaces
 - Explain the Constraints on Type Parameters
 - Explain the Default Values in Generics
 - Overview about Collections
 - Explain about collection generic: List<T> class, SortedSet<T> class, Dictionary<TKey, TValue>, LinkedList<T> class and IEnumerable<T> Interface
 - Demo using collection generic: List<T> class, SortedSet<T> class, and IEnumerable<T> Interface