**1. ref struct Can Implement Interfaces**

In .NET 9 (with C# 13), ref struct types are now allowed to implement interfaces. This enables safer and more flexible designs for low-level memory operations.

**2. UnsafeAccessorAttribute Supports Generic Types**

You can now use UnsafeAccessor with generic types to access private members without reflection, improving performance in advanced scenarios.

**3. Improved Generic Method Overload Resolution**

The compiler is better at filtering out irrelevant overloads when dealing with generics, leading to faster builds and fewer ambiguities.

**4. New OrderedDictionary<TKey, TValue>**

A generic, strongly-typed version of OrderedDictionary has been added, combining the benefits of key-value storage with insertion order tracking.