#### Module 04

## "Operator Overloading"





### Agenda

- Indexers
- Operators
- Custom Type Conversions
- Lab 4
- Discussion and Review



### Defining Indexers

▶ You can create "array-like" indexing of your own classes using *indexers* 

```
class Garage
{
  private List<Car> _list;
  ...
  public Car this[ int index ]
  {
    get { return _list[ index ];
    set { _list[ index ] = value;
  }
}

Console.WriteLine( garage[ 1 ] );
garage[ 1 ] = new Car("Goofy",87);

foreach( Car car in garage )
  {
    Console.WriteLine( car );
}
```

This is basically the syntax of a special property named this but with square brackets used instead of parentheses



#### Indexing Objects Using Strings

You can create indexers on your own types with any indexing type – not just integers!

```
public Car this[ string index ]
{
   get { return list.Find( c => c.PetName == index ); }
   set {
      int i = list.FindIndex( c => c.PetName == index );
      if( i >= 0 ) { list[ i ] = value; }
      else { list.Add( value ); }
   }
}

Garage garage = new Garage();
Console.WriteLine( garage[ "Zippy" ] );
   garage[ "Goofy" ] = new Car( "Goofy", 128 );
```

Note that indexers can be overloaded in the same manner as methods!



#### Variations on Indexers

Indexers can be multi-dimensional

```
class GridWrapper : IEnumerable
  private int[ , ] _grid = new int[ 3, 3 ]GridWrapper gw = ...;
  public int this[ int row, int column ] {gw[ 0, 0 ] = 87;
      get { return _grid[ row, column ]; }
      set { grid[ row, column ] = value; ]foreach( int i in gw )
                                              Console.WriteLine( i );
```

Indexers can be members of interfaces.

```
public interface IMyStringContainer<T>
  string this[ T index ] { get; set; }
```

Indexers can be virtual and generic



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### Operator Overloading

Operator	Overloadability	
+ - ! ~ ++ true false	Unary can be overloaded	$\checkmark$
+ - * / % &   ^ << >>	Binary can be overloaded	$\checkmark$
+= -= *= /= %=  = ^= <<= >>=	Shorthands follows automatically	
== != < > <= >=	Comparisons can be overloaded in pairs	$\checkmark$
[ ]	Create indexers instead	×
( )	Create type conversions instead	×



#### Overloading Binary Operators

Operators can be overloaded in your own types

```
struct Point
{
   public int x, y;
    ...
   public static Point operator +( Point p1, Point p2 )
   {
      return new Point( p1.x + p2.x, p1.y + p2.y );
   }
}
Point P = new Point(1,2);
Point Q = new Point(3,4);
Point R = P + Q;
```

Operator overload <u>must</u> be **public static**!

Note: Shorthand assignment operators follow automatically when the operator is overloaded

```
Point P = new Point(1,2);
Point Q = new Point(3,4);
P += Q;
```

Console.WriteLine( R );



## Parameters Types can be Different

There is no restriction stating the parameter types should be identical

```
struct Point
{
   public int x, y;
   ...
   public static Point operator +( Point p1, int delta )
   {
      return new Point( p1.x + delta, p1.y + delta );
   }
}

Point P = new Point(1,2);
Point Q = P + 10;
Console.WriteLine( Q );
```

- If you need commutative operators, you must overload both ways
- Similarly, does not follow automatically from + etc.





#### Overloading Unary Operators

- Unary operators are overloaded in an identical manner
  - but with just a single parameter, of course ©

```
struct Point
{
   public int x, y;
   ...
   public static Point operator ++( Point p1 )
   {
      return p1 + 1; // Use binary operator from earlier
   }
}

Point P = new Point(1,2);
P++;
Console.WriteLine( P );
```

▶ What happens with ++P?





#### Overloading Equality Operators

- Overload both == and != or none at all!
- Good idea to override Equals() and use it for the equality operators

```
public override bool Equals( object obj )
{
   return this.ToString() == obj.ToString();
}
public static bool operator ==( Point p1, Point p2 )
{
   return p1.Equals( p2 );
}
public static bool operator !=( Point Q = new Point( 1, 2 );
Point Q = new Point( 2, 3 );
Console.WriteLine( P == Q );
}
return !p1.Equals( p2 );
}
```

Recall that you should override GetHashCode() when overriding Equals()





#### Overloading Comparison Operators

- Overloading <u>must</u> be in "pairs", i.e. < together with >, and <=, >= likewise
- Good idea to implement IComparable and use it for the comparison operators

```
struct Point : IComparable
   public int CompareTo( object obj ) { ... }
   public static bool operator <( Point p1, Point p2 )</pre>
      return( p1.CompareTo( p2 ) < 0 );</pre>
   public static bool operator >( Point p1, Point p2 )
      return( p1.CompareTo( p2 ) > 0 );
                                Point P = new Point( 1, 2 );
                                Point Q = new Point(2, 3);
                                Console.WriteLine( P < Q );</pre>
```





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#### Recalling Conversions

- Implicit (or widening) conversion
- Always allowed by the compiler

```
short i = 16384;
int j = i;
Derived d = new Derived();
Base b = d;
```

- Explicit (or narrowing) conversion
- Can lose precision or value and might fail!

```
int i = int.MaxValue;
short j = (short) i;
Base b = new ...;
Derived d = (Derived) b;
```

```
class Base
{
    ...
}
class Derived : Base
{
    ...
}
```



#### Defining Explicit Conversions

 Explicit (or narrowing) conversions can be defined with the explicit keyword

```
struct Point
   public static explicit operator int( Point p1 )
      if( p1.x >= 0 \&\& p1.y >= 0 )
         return p1.x * p1.y;
      throw new InvalidCastException( ... );
                               Point P = new Point( 1, 2 );
                               Point Q = new Point( -2, 3 );
                               int areaP = (int) P;
                               int areaQ = (int) Q; // ???
```





#### Defining Implicit Conversions

 Implicit (or widening) conversions can be defined with the implicit keyword

```
struct Point : IComparable
{
    ...
    public static implicit operator string( Point p1 )
    {
        return p1.ToString();
    }
}

Console.WriteLine( s );
Console.WriteLine( t );
```

Implicit conversion could be to any appropriate type – not just strings!



# Quiz: Operator Overloading Methods — Right or Wrong?

```
public Point operator +( Point p1, Point p2 ) { ... }
public static Point operator +=( Point p1, Point p2 ) { ... } 💥
struct Point
  public static bool operator <( Point p1, Point p2 ) { ... }</pre>
public static Point operator +( Point p1, int delta ) { ... } 🎺
public static operator string( Point p1 ) { ... }
public static Car operator *( Car c, Person p ) { ... }
```





## Lab 4: Operators and Conversions

▶ Lab 4.1 – 4.2





#### Discussion and Review

- Indexers
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- Custom Type Conversions





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