Module 14

"LINQ to Objects"





Agenda

- Introducing LINQ
- LINQ Query Keywords
- LINQ Query Operator Methods
- Lab 14
- Extra: LINQ to Entities
- ▶ Extra: LINQ to XML
- Discussion and Review



Motivation for LINQ

- ▶ LINQ = Language INtegrated Query
- Several distinct motivations for LINQ
 - Uniform programming model for any kind of data
 - A better tool for embedding SQL queries into type-safe code
 - Another data abstraction layer
 - ...
- All of these descriptions to some extent hold true



LINQ Components

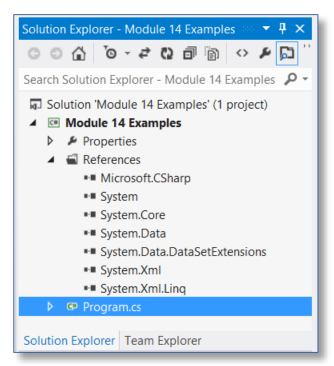
- LINQ to Objects
- ▶ LINQ to XML
- LINQ to Entities
- Parallel LINQ
- **...**
- Later we will see a little bit of
 - LINQ to Entities
 - LINQ to XML



Starting LINQ to Objects

Main LINQ features live in System.Core.dll in the System.Linq namespace

```
Program.cs ⊅ X
Module 14 Examples.Program
                           1 ∃using System;
         using System.Collections.Generic;
        using System.Linq;
     4 using System.Text;
        using System.Threading.Tasks;
       □ namespace Module 14 Examples
     9
            class Program
    10
               static void Main( string[] args )
    11
    12
    13
    14
    15
    16
100 % ▼ ◀ □
```





A First Example

Find all games with more that 18 characters in the title

```
string[] wiiGames = {
    "Super Mario Galaxy",
    "FIFA 09",
    "Guitar Hero III",
    "Wii Sports",
    "Wii Fit",
    "Legend of Zelda: Twilight Princess"
};

IEnumerable<string> query = from g in wiiGames
    where g.Length >= 18
    select g;
```





Implicitly Typed Variables

Query results can be of a multitude of types

- Innocently-looking modifications might change underlying type
- Make all query variables implicitly typed...!

```
int[] numbers = {10, 20, 30, 40, 1, 2, 3, 8};
var query = from i in numbers where i < 10 select i;
foreach( var i in query )
{
   Console.WriteLine( i );
}</pre>
```





Enumerable Extension Methods

The System.Linq.Enumerable class provides a lot of extension methods

```
Program.cs • ≠ X

→ 

Main(string[] args)

🐾 Module_14_Examples.Program
      1 ∃using System;
          using System.Collections.Generic;
          using System.Linq;
          using System.Text;
          using System.Threading.Tasks;
        □ namespace Module 14 Examples
      8
      9
              class Program
     10
                 static void Main( string[] args )
     11 Ė
     12
                    int[] numbers = { 10, 20, 30, 40, 1, 2, 3, 8 };
     13
     14
     15
                     numbers.
     16
                              Aggregate<>
     17
                              QL All<>
                                                             (extension) bool IEnumerable < TSource > .All < TSource > (Func < TSource, bool > predicate)
     18
                              Anv<>
                                                             Determines whether all elements of a sequence satisfy a condition.
     19
                              AsEnumerable <>
     20
                                                             Exceptions:
                              AsParallel
     21
                                                               System.ArgumentNullException
     22
                              AsParallel <>
     23
                              AsQueryable
                              AsQueryable <>
                              Average
100 % - 4
```



Deferred Execution

- Query expressions are not evaluated until they're enumerated!
- ▶ This is called *Deferred Execution*

```
int[] numbers = { 10, 20, 30, 40, 0, 1, 2, 3, 8 };
var query = from i in numbers where i < 10 select 87 / i;
foreach( var i in query )
{
    Console.WriteLine( i );
}</pre>
```

- You can force evaluation through the Visual Studio debugger
 - Use the Results View of the query variable





Immediate Execution

You can force evaluation by using conversion extension methods

```
int[] numbers = { 10, 20, 30, 40, 0, 1, 2, 3, 8 };
var query = from i in numbers where i < 10 select i;
int[] intNumbers = query.ToArray();
List<int> listNumbers = query.ToList();
```

- There are other such extension methods, e.g.
 - ToDictionary<T,K>





LINQ and Generic Collections

LINQ can query data in various members of System.Collections.Generic

```
Stack<int> stack = new Stack<int>( new int[]{ 42, 87, 112, 255 } );
var query = from i in stack where i < 100 select i;</pre>
```

```
List<Car> cars = new List<Car>() {
    new Car{ PetName="Henry", Color="Silver", Speed=100, Make="VW" },
    new Car{ PetName="Daisy", Color="Tan", Speed=90, Make="BMW" },
    new Car{ PetName="Mary", Color="Black", Speed=55, Make="VW" },
    new Car{ PetName="Clunker", Color="Rust", Speed=5, Make="Yugo" },
    new Car{ PetName="Melvin", Color="White", Speed=43, Make="Ford" }
};

var query = from c in cars
    where c.Speed > 90 && c.Make == "BMW"
    select c;
```



LINQ and Nongeneric Collections

- Nongeneric collections lack the IEnumerable<T> infrastructure for querying
- This can be provided using the OfType<T> extension method





LINQ and Custom Collections

- ▶ LINQ queries can be performed directly on any
 - IEnumerable<T> type
 - Even your own types!

```
class Garage : IEnumerable<Car>
{
    ...
}
```





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The **from** Clause

Range variables and data source are specified in the from clause

```
Stack<int> stack = new Stack<int>( new int[]{ 42, 87, 112, 255} );
var query = from i in stack where i < 10 select i;
```

It can define the type of the range variable as well

```
ArrayList cars = new ArrayList {
    new Car{ PetName="Henry", Color="Silver", Speed=100, Make="BMW" },
    ...
};
var query = from Car c in cars
    where c.Speed > 90 && c.Make == "BMW"
    select c;
```

▶ Can in fact have multiple **from** clauses...





The where Clause

• Filtering conditions are specified by a boolean expression in a where clause

```
List<Car> cars = new List<Car> {
    new Car{ PetName="Henry", Color="Silver", Speed=100, Make="BMW" },
    ...
};
var query = from c in cars
    where c.Speed > 90 && c.Make == "BMW"
    select c;
```

```
var query = from c in cars
    where c.Speed > 90
    where SomePredicate( c )
    select c;
```

Can have multiple where clauses also





The **select** Clause

Projections of results are done through the select clause

```
List<Car> cars = new List<Car> {
    new Car{ PetName="Henry", Color="Silver", Speed=100, Make="BMW" },
    ...
};
var query = from c in cars
    where c.Speed > 90 && c.Make == "BMW"
    select c.Make;
```

```
var query = from c in cars
  where c.Speed > 90 && c.Make == "BMW"
  select new { c.Make, c.Color };
```

Projections can create new (anonymous) data types





The orderby Clause

Results can be sorted using the orderby clause

```
List<Car> cars = new List<Car> {
    new Car{ PetName="Henry", Color="Silver", Speed=100, Make="BMW" },
    ...
};
var query = from c in cars
    where c.Speed >= 55
    orderby c.PetName
    select c;
```

The order can be ascending (the default) or descending

```
var query = from c in cars
    where c.Speed >= 55
    orderby c.PetName descending, c.Color
    select c;
```



Query Operators Resolution

- These query operators are keywords with syntax highlighting and IntelliSense
- But they are resolved as extension methods in the Enumerable class

You can use either syntax or use delegates instead of anonymous methods etc.



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Count<T>

You can compute the number of items in the result set with Count<T>

```
string[] wiiGames = {
    "Super Mario Galaxy",
    "FIFA 09",
    "Guitar Hero III",
    "Wii Sports",
    "Wii Fit",
    "Legend of Zelda: Twilight Princess"
};
var query = from g in wiiGames
    where g.Length >= 18
    select g;
Console.WriteLine( "{0} games match the query", query.Count() );
```

This forces an evaluation of the query expression!





Set Operations: Except<T>

Differences between queries can be computed with Except<T>

```
string[] wiiGames = {
    "Super Mario Galaxy", ...
};
string[] xbox360Games = {
    "Halo", ...
};

var query = ( from ... where ... select ... ).Except(
    ( from ... where ... select ... );
var query2 = wiiGames.Except( xbox360Games );
```

- ▶ Do you think this will evaluate the query expression? ◎
- Union<T>, Intersect<T>, and Except<T> constitute the set operations (Distinct<T> is also helpful!)





Singleton Operations

A single element can be retrieved from a query result

```
• First<T>
• Last<T>
• Single<T>
• Single<T>

Console.WriteLine( first );
Console.WriteLine( last );
Console.WriteLine( theOnlyOne );

var query = wiiGames.Intersect( xbox360Games );

var first = query.First();

var last = query.Last();

var theOnlyOne = query.Single();

Console.WriteLine( last );
Console.WriteLine( theOnlyOne );
```

- Each of these has an ...OrDefault<T> version
 - FirstOrDefault<T>
 - LastOrDefault<T>
 - SingleOrDefault<T>





Partitioning Operators

Take() and Skip()

```
string[] wiiGames = {
    "Super Mario Galaxy", ...
};
string[] xbox360Games = {
    "Halo", ...
};

var query1 = wiiGames.Union( xbox360Games ).Take( 7 );
var query2 = wiiGames.Union( xbox360Games ).Skip( 3 );
```

- There are also
 - TakeWhile()
 - SkipWhile()





Lab 14: Creating LINQ Queries





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ADO.NET Entity Framework

- The de-facto standard for disconnected data access providing
 - Entity Data Models (EDM)
 - Entity SQL
 - Object Services
- It supports
 - Writing code against a conceptual model
 - Type-safe data access
 - Robustness and indepedance across storage systems
 - Maintainability
- Tools and wizards supporting
 - Database-first design
 - Code-first design





Querying and Updating Data

Using LINQ to Entities to query data

- DbContext-generated class
 - keeps tracks of updates
 - saves back to database

```
using( ShopEntities entities = ... )
{
    ...
    entities.SaveChanges();
}
```



Customizing Classes

- Never modify the auto-generated classes!!
 - Instead, augment the auto-generated <u>partial</u> classes

```
public partial class Customer
{
   public string FullName => $"{FirstName} {LastName}";

   public int Age
   {
      get { return ...; }
   }
}
```





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Extra: LINQ to XML Example

 LINQ to XML once again uses same keywords and expressions

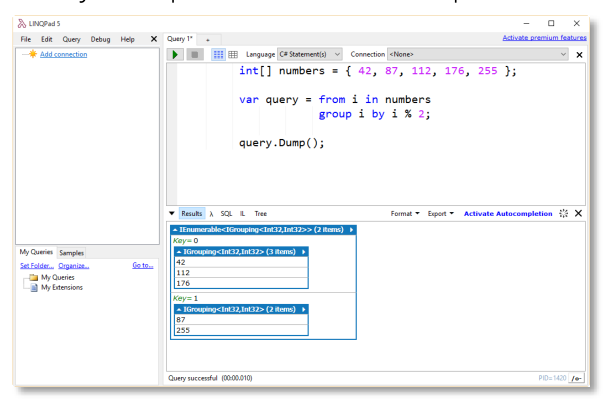
```
Movies.xml + X
    <?xml version="1.0" encoding="utf-8" ?>

¬<Movies xmlns="">
    <Movie Type="Comedy">
        <Title>The Hangover</Title>
        <Tagline>Some guys just can't handle Vegas.</Tagline>
      </Movie>
  <Title>Forgetting Sarah Marshall</Title>
        <Tagline>From the guys who brought you "The 40-Year-Old Virgin" and "Knocked Up".</Tagline>
      </Movie>
  <Title>The Matrix</Title>
       <Tagline>Free your mind.</Tagline>
      </Movie>
    <Movie Type="Thriller">
        <Title>Shutter Island</Title>
        <Tagline>Someone is missing.</Tagline>
      </Movie>
    </Movies>
100 % ▼ ◀
```



LINQPad

LINQPad by Joseph Albahari is indispensable!



▶ Get it from http://www.lingpad.net





Discussion and Review

- ▶ Introducing LINQ
- LINQ Query Keywords
- LINQ Query Operator Methods
- Extra: LINQ to Entities
- Extra: LINQ to XML





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