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LINQ

(Language Integrated Query)

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Lesson Goals

- LINQ is awesome we're about to learn why
- We will learn query syntax
- Also, we will show how delegates and lambdas can make your LINQ statements more terse

What is LINQ?

- LINQ stands for “Language Integrated Query”
- It is an extension of the .NET framework that allows you to query collections (arrays, lists, etc) in a manner similar to SQL
- You can also use LINQ to query databases, XML Documents, and just about any other sets that implement it.
- You can use Query syntax or Method syntax

LINQ and IEnumerable

- LINQ queries always return an enumeration of results (in the case of no matches, it will return an empty set)

```
int[] ints = {10, 20, 30, 40, 50, 60, 70, 80, 90, 100};

IEnumerable<int> lownumbers = from i in ints
                             where i < 50
                             select i;

foreach(int i in lownumbers)
    Console.WriteLine(i);

Console.ReadLine();
```

This is Where var Comes in

- The var keyword is commonly used in LINQ, especially when we return anonymous objects

```
int[] ints = {10, 20, 30, 40, 50, 60, 70, 80, 90, 100};

var lownumbers = from i in ints
                  where i < 50
                  select i;

foreach(int i in lownumbers)
    Console.WriteLine(i);

Console.ReadLine();
```

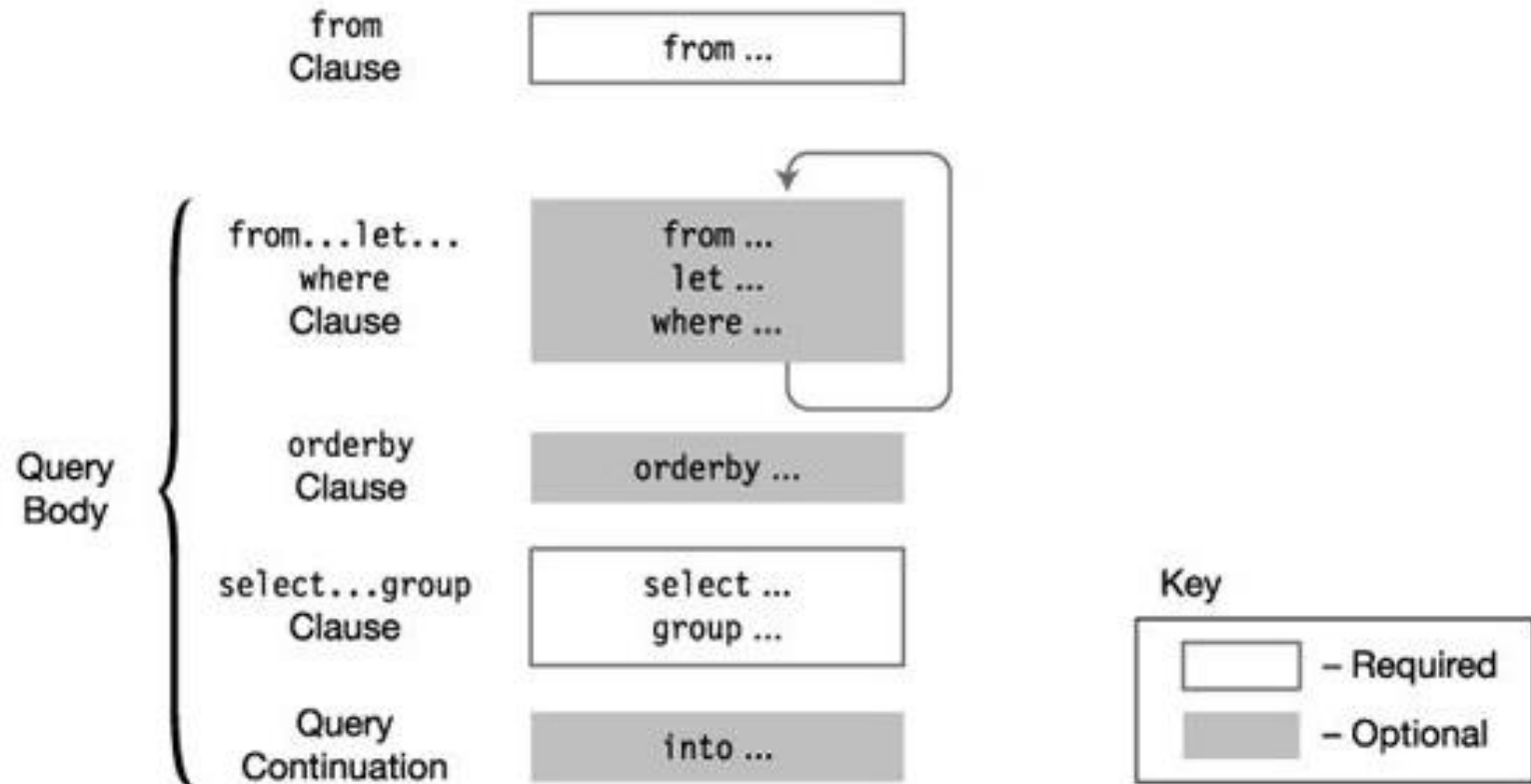
Anonymous Types

- Sometimes in LINQ we want to create an object “on the fly” that contains a subset of properties or combinations thereof
- In this case we must use the var keyword because a type doesn’t exist until the statement is executed.

LINQ Anonymous Types

DEMO

LINQ Query Structure



The *from* clause

- We use the from clause to specify which collection we will use in the query.
- It also defines the variable alias that represents one item in the collection.

from item in items

```
int[] ints = {5, 15, 7, 20};  
var result = from i in ints where i > 10 select i;
```

The *join* clause

- The join clause in LINQ takes two collections and creates a new collection where each element has members from both original collections.

*from type in types join type2 in types2
on type.property equals type2.property*

LINQ Joins

DEMO

The *where* clause

- The where clause in LINQ works much like the where clause in SQL. We can chain together Boolean expressions to filter results out of the list.

```
var results = from student in students
               join course in courses on student.StudentID equals course.StudentID
               where student.StudentID == 1
               select new {course, student };
```

The *orderby* Clause

- The orderby clause can be *ascending* or *descending*

```
var results = from student in students
               join course in courses
               on student.StudentID equals course.StudentID
               orderby course.CourseName
               select new {course, student };
```

The *group* clause

- The group clause takes a field and creates a wrapper object for each unique field called a *key*
- You can enumerate the keys to list out the members of each group.

LINQ Group

DEMO

Standard Operators

- *Count*
- *Select*
- *SelectMany*
- *Take*
- *Skip*
- *TakeWhile*
- *SkipWhile*
- *Join*
- *GroupJoin*
- *Concat*
- *OrderBy*
- *Reverse*
- *GroupBy*
- *Distinct*
- *Union*
- *Intersect*

More Operators

- *Except*
- *AsEnumerable*
- *ToArray*
- *ToList*
- *ToDictionary*
- *ToLookup*
- *OfType*
- *Cast*
- *SequenceEqual*
- *First*
- *FirstOrDefault*
- *Last*
- *LastOrDefault*
- *Single*
- *SingleOrDefault*
- *ElementAt*

Even More!

- *ElementAtOrElse*
- *DefaultIfEmpty*
- *Range*
- *Repeat*
- *Empty*
- *Any*
- *All*
- *Contains*
- *Count*
- *LongCount*
- *Sum*
- *Min*
- *Max*
- *Average*
- *Aggregate*

Needless to say

There are way too many to go over without turning your brains into mush.

Find all the examples on MSDN:

<http://msdn.microsoft.com/en-us/library/bb397896.aspx>

Use your intellisense!

Remember Delegates?

- We can use delegates and lambda expressions as parameters to standard operators:

```
int[] ints = {5, 15, 7, 20};  
var result = ints.Where(i => i > 10);  
  
foreach(var i in result)  
    Console.WriteLine(i);
```

Using Func<>

- Func is a built in generic delegate. Let's say we want to count only odd numbers:

```
static bool IsOdd(int x)
{
    return x % 2 == 1;
}

static void Main()
{
    int[] ints = {5, 15, 7, 20};

    Func<int, bool> myDelegate = IsOdd;

    var result = ints.Count(myDelegate);

    Console.WriteLine("There are {0} odd numbers", result);

    Console.ReadLine();
}
```

Conclusion on LINQ

- LINQ is everywhere, it is the defacto method for filtering data in C# these days
 - Almost too much, just remember that with every abstraction there is a performance cost. Don't use LINQ to stuff every round peg into a square hole.
 - Databases are highly optimized to perform sorting and filtering functions. A good architect will determine whether to do filtering and sorting on the client via LINQ or on the server via SQL