

LINQ Fundamentals in C#

Where LINQ Fits into Your Toolbelt



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Version Check Slides



Version Check



This course is 100% applicable to:

- .NET 6 / 7 / 8
- C# 10 / 11 / 12
- Visual Studio Code 1.8x
- Visual Studio 2022



Course Goals



Advantages of using LINQ

Select and order data

Search for data

Extract subsets of data

What is in common within items in collections

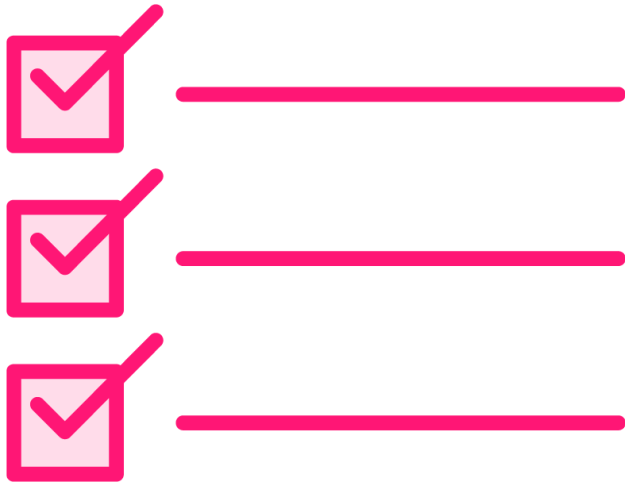
What is in common between collections

Join and group data

Aggregate using Min(), Max(), Sum(), etc.

Understand how deferred execution works





I assume you...

- Are a C# developer
- Are familiar with VS Code or Visual Studio
- Are familiar with SQL
- New to using LINQ

Prerequisites

- C# Generics
- C# Delegates, Lambda Expressions
- C# Extension Methods





About This Course



What's in This Course

**Learn LINQ query/method syntax
side-by-side**

Over 140 demos!



How to Get the Most out of This Course

**Watch this module
for important XML
basics**

**Download the
starting exercises**

**Follow along with
the demos**



LINQ Community Resources

<https://github.com/PaulDSheriff/LINQFundamentalsCSharp12>

<https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/linq/>

<https://docs.microsoft.com/en-us/samples/dotnet/try-samples/101-linq-samples/>

<https://blogs.pdsa.com> - Search for LINQ





What Is LINQ?



What Is LINQ?

SQL-like syntax in C# and Visual Basic

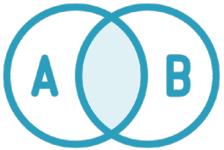
Query any type of collections that implement `IEnumerable<T>` or `IQueryable<T>`



Common IEnumerable Types



Any array



String (Array of characters)



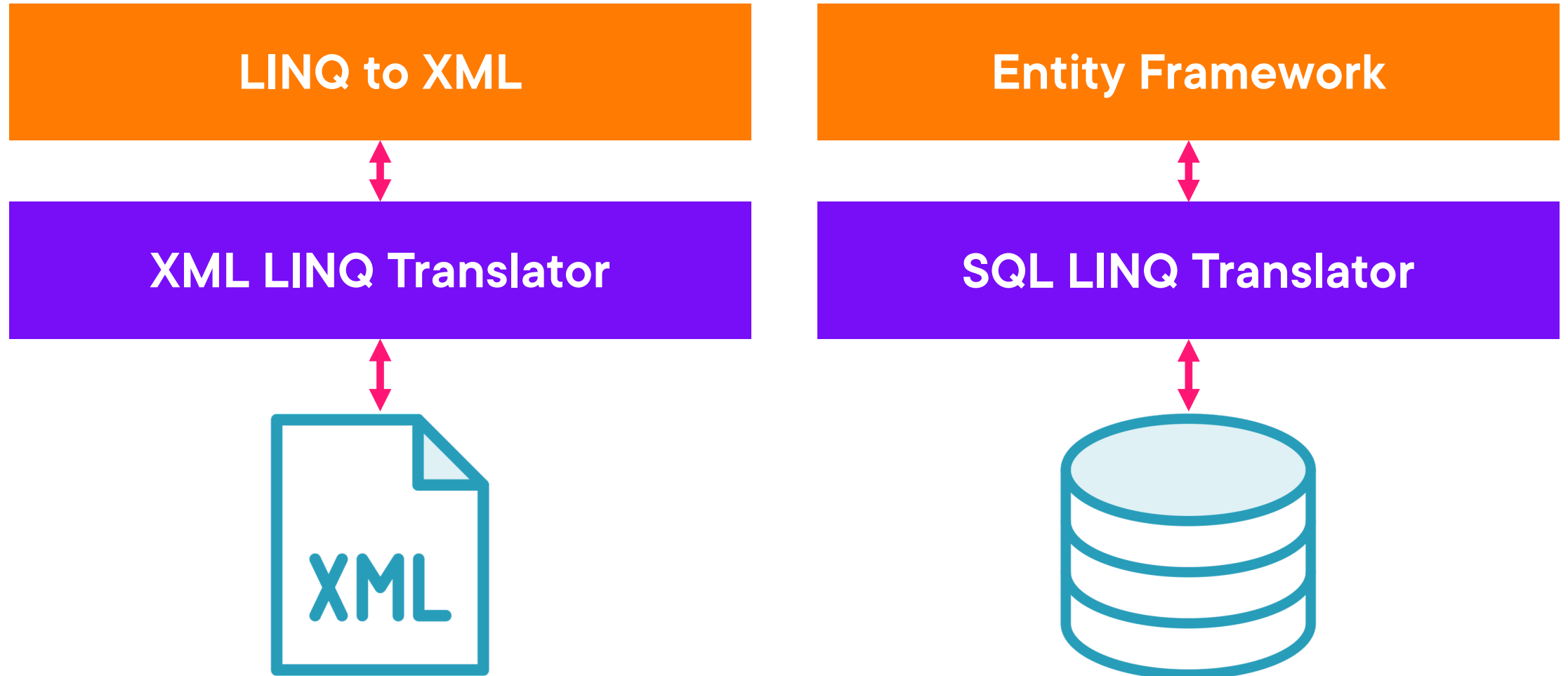
List<T> (Examples: List<Product>, List<Customer>)



HashSet<T>, Dictionary<TKey, TValue>, LinkedList<T>, etc.



LINQ Integrations (IQueryable)



LINQ Integrations (IQueryable)

LINQ to XML

Entity Framework

**Pluralsight Course:
Working with XML in C#**

**Pluralsight Course:
EF Core 8 Fundamentals**



LINQ to Objects

LINQ and Strings

LINQ and Reflection

**LINQ and File
Directories**

LINQ to Entities

LINQ to DataSet



Using LINQ

**Must add using statement
using System.Linq;**

**Adds extension methods of
Enumerable and Queryable base
classes**





Examples of SQL, C# Loops, and LINQ



Comparison of SQL, Loops and LINQ

SQL is very similar to LINQ

**Let's look at SQL, looping and
LINQ**



Using a SQL Where Clause

```
SELECT * FROM Products  
WHERE ListPrice > 1000
```



Simulate a SQL Where Clause Using C#

```
List<Product> products = GetProducts();  
List<Product> list = new ();  
foreach (Product product in products) {  
    if(product.ListPrice > 1000) {  
        list.Add(product);  
    }  
}
```

C# LINQ Where Clause

```
List<Product> products = GetProducts();  
  
var list = (from prod in products  
            where prod.ListPrice > 1000  
            select prod).ToList();
```



Using a SQL DISTINCT Clause

```
SELECT DISTINCT Color FROM Products
```



Simulate a SQL DISTINCT Clause Using C#

```
List<Product> products = GetProducts();  
List<string> list = new();  
foreach (Product product in products) {  
    if (!list.Contains(product.Color)) {  
        list.Add(product.Color);  
    }  
}
```

C# LINQ Distinct() Method

```
List<Product> products = GetProducts();  
  
var colors = (from prod in products  
              select prod.Color).Distinct().ToList();
```



Using a SQL MIN() Aggregate Function

```
SELECT MIN(ListPrice) FROM Products
```



Simulate SQL MIN() Using C#

```
List<Product> products = GetProducts();  
decimal ret = decimal.MaxValue;  
foreach (Product product in products) {  
    if (product.ListPrice < ret) {  
        ret = product.ListPrice;  
    }  
}
```

C# LINQ Min() Method

```
List<Product> products = GetProducts();  
  
decimal value = (from prod in products  
                 select prod.ListPrice).Min();
```



SQL Query vs. LINQ Query Syntax

SQL

```
SELECT MAX(ListPrice) FROM  
Products
```

```
SELECT AVG(ListPrice) FROM  
Products
```

VS

LINQ

```
(from prod in Products  
select prod.ListPrice).Max();
```

```
(from prod in Products  
select  
prod.ListPrice).Average();
```



SQL Query vs. LINQ Query Syntax

SQL

```
SELECT * FROM Products  
ORDER BY Name DESC
```

```
SELECT Name FROM Products
```

VS

LINQ

```
from prod in Products  
orderby prod.Name  
descending  
select prod;
```

```
from prod in Products  
select prod.Name;
```



Why Use LINQ?

Unified approach for querying any type of objects

Eliminate looping code

IntelliSense support

Type-checking of objects at compile time





What Can You Do With LINQ?



LINQ Operation

Select

**Projection
(change shape)**

**Order
(ascending /
descending)**

**Get an Element
(find, first, last,
single)**

**Filter
(where)**



LINQ Operations

Iteration / Partitioning
(foreach, skip, take)

Quantify
(any, all, contains)

Set Comparison
(equal, except, intersection)

Set Operations
(union, concat)



LINQ Operations

Joining
(inner joins, outer joins)

Grouping
(groupby, subquery, groupjoin)

Distinct Sets
(distinct)

Aggregation
(count, sum, min, max, average)



Module Summary



LINQ is a sql-like syntax for C#/Visual Basic

Can be used with many types of collections

Can search, order, group, etc.

Can integrate with XML, databases

Up Next:

Use LINQ to Select Data within Collections

