## **Industrial Programming**

Lecture 7: Database access in C# using LINQ

**Industrial Programming** 

1

#### Structure of database access

- To access a database with ADO.NET the following steps are necessary:
  - Connect to a database
  - Compose an SQL query
  - Issue the query
  - Retrieve and process the results
  - Disconnect from the database.

#### ADO.NET

- ADO.NET provides a direct interface to a database.
- The interface is database-specific.
- ADO.NET uses a conventional, shallow embedding of SQL commands into C# as host language, i.e. SQL commands are composed as strings
- A more advanced, deep embedding of SQL commands is provided by LINQ, i.e. SQL commands a language constructs

**Industrial Programming** 

2

## **ADO.NET Example**

 To connect to a database, a connection string has to specify location, account, password etc. (fill in user id and pwd)

```
using MySql.Data.MySqlClient;
string cstr = "Server=anubis;Database=test;User ID=;Password=";
MySqlConnection dbcon;
    try {
        dbcon = new MySqlConnection(cstr);
        dbcon.Open();
    }
    catch (MySql.Data.MySqlClient.MySqlException ex) { ... }
```

Industrial Programming 3 Industrial Programming

## ADO.NET Example (cont'd)

- Next, compose an SQL query as a string
- This can be any SQL operation
- Depending on the underlying database, SQL extensions might be available.

**Industrial Programming** 

Ę

# while(reader.Read()) { string FirstName = (string) reader["A\_FNAME"]; string LastName = (string) reader["A\_LNAME"]; Console.WriteLine("Name: " + FirstName + " " + LastName); }

ADO.NET Example (cont'd)

Next, issue the query, and process the

result, typically in a while loop.

MySqlDataReader reader = dbcmd.ExecuteReader();

Industrial Programming

6

## ADO.NET Example (cont'd)

Finally, clean-up and disconnect.

```
reader.Close();
reader = null;
dbcmd.Dispose();
dbcmd = null;
dbcon.Close();
dbcon = null;
```

#### LINQ

- Language Integrated Query (LINQ) is a more advanced way to interact with databases.
- It's a new feature with C# 3.0 onwards.
- It provides SQL-like commands as language extensions, rather than composing SQL queries as strings (deep embedding)
- It can also be used to access other forms of data, such as XML data or compound C# data structures.

Industrial Programming 7 Industrial Programming

## LINQ Example

- The same example as before, written in LINQ is much simpler.
- First, classes, representing the tables of the database are defined.

```
[Table(Name = "authors")]
public class Authors
{
    [Column]
    public int A_ID { get ; set ; }
    [Column]
    public string A_FNAME { get ; set ; }
    [Column]
    public string A_LNAME { get ; set ; }
}
Industrial Programming
```

## LINQ Example (cont'd)

 Next, a connection is established, using a connection string similar to ADO.NET.

```
DataContext db = new DataContext("Data Source = .\\MySql;" + "Initial Catalog=test;Integrated Security=True");
```

DataContext db = new DataContext(connStr);

Industrial Programming

10

## LINQ Example (cont'd)

- The main advantage of LINQ is the simplified way of performing queries.
- Note, that SQL-like commands such as select, from etc are directly available

## Querying in-memory Data

- LINQ can also be used to query in-memory data, such as XML data or compound C# data structures.
- This results in more uniform and succinct code.
- Using LINQ in this way requires several advanced language features.
- It is an alternative to using standard mechanisms of traversing data structures such as iterators.

Industrial Programming 11 Industrial Programming 12

## Example

#### Assume we have a list of books:

## Example

 The conventional way to iterate over the list looks like this:

```
foreach (Book b in booklist) {
   if (b.Author == "Jesse Liberty") {
     Console.WriteLine(b.Title + " by " + b.Author);
   }
   }
}
```

Industrial Programming

14

## Example

13

# In contrast, the LINQ-style iteration looks like an SQL query and is shorter:

```
IEnumerable<Book> resultsAuthor =
  from b in booklist
  where b.Author == "Jesse Liberty"
  select b;

Console.WriteLine("LINQ query: find by author ...");
// process the result
  foreach (Book r in resultsAuthor) {
    Console.WriteLine(r.Title + " by " + r.Author);
}
```

## Example

To avoid returning entire book results from the query we can use anonymous types and just return title and author:

```
var resultsAuthor1 =// NB: this needs to infer the type (anonymous!)
    from b in booklist
    where b.Author == "Jesse Liberty"
    select new { b.Title, b.Author} ; // NB: anonymous type here!

// process the result
foreach (var r in resultsAuthor1) {
    Console.WriteLine(r.Title + " by " + r.Author);
}
```

Industrial Programming 15 Industrial Programming 16

## Example

## Lambda expressions can be used to shorten the query even further:

```
var resultsAuthor2 = // NB: lambda expression here
booklist.Where(bookEval => bookEval.Author == "Jesse Liberty");

// process the result
foreach (var r in resultsAuthor2) {
    Console.WriteLine(r.Title + " by " + r.Author);
}
```

**Industrial Programming** 

17

## Example

#### We can sort the result by author:

```
var resultsAuthor3 =
    from b in booklist
    orderby b.Author
    select new { b.Title, b.Author} ; // NB: anonymous type here!

Console.WriteLine("LINQ query: ordered by author ...");
// process the result
foreach (var r in resultsAuthor3) {
    Console.WriteLine(r.Title + " by " + r.Author);
}
```

**Industrial Programming** 

18

## Example

#### We can join tables like this:

## Summary

- C# supports two ways of querying databases:
  - ADO.NET with SQL queries as strings
  - LINQ with SQL commands embedded into the language
- ADO.NET is older and more robust
- LINQ is newer and easier to use
- LINQ can also be used to traverse in-memory data structures.

Industrial Programming 19 Industrial Programming 20