

# CGT 456 Lecture 7

## Data Connections

## Data Connections

- Previously used:
  - ODBC (Open Database Connectivity)
- Learn about:
  - Inherent Microsoft SQL connections
    - TDS
  - OLEDB
    - Includes ODBC

## SqlDataAdapter

- Represents a set of data commands and a database connection that are used to fill the System.Data.DataSet and update the SQL Server database
  
- System.Data.SqlClient.SqlDataAdapter class

## SqlDataAdapter.SelectCommand

- Gets or Sets
  - A SQL statement or stored procedure used to select records in the data source

## DataSet

- Represents an in-memory cache of data
  
- System.Data.DataSet class

## DataSet.Fill()

- Adds or refreshes rows in a specified range in System.Data.DataSet to match those in the data source.

## DataTable

---

- Represents one table of in-memory data
- System.Data.DataTable class

## DataSet.Tables[]

---

- Gets the collection of tables contained in System.Data.DataSet
- ```
ds = new DataSet();  
...  
DataTable dt = new DataTable();  
dt = ds.Tables[0];
```

## Connection Pooling

---

- Connection Pooling increases the performance of Web applications by reusing active database connections instead of creating a new connection with every request.
- When a new connection request comes in, the pool manager checks to see if the pool contains any unused connections and returns one if available.

## Classes

---

- SqlConnection class
  - Represents an open connection to a MSFT SQL Server database
- SqlCommand class
  - Represents a SQL statement or stored procedure

## Classes (cont)

---

- SqlDataReader class
  - Represents the results from a database query
  - We don't use this very often
- SqlDataAdapter class
  - Again, Represents a set of data commands and a database connection that are used to fill the System.Data.DataSet and update the SQL Server database

## Rows of a DataTable

---

- Rows
  - A property of the DataTable class
- Represents all of the rows in the DataTable
- This is the oRS from ASP 3.0
- Fetched in C# using
  - Rows[<row>][<col>]
  - Rows[0][2]
    - Fetches the 3<sup>rd</sup> field of the 1<sup>st</sup> row

## DataReader class

- Enables you to quickly get a set of records from a DB and display the records in a .net page.
- Limitation
  - It can retrieve ONLY one single DB record into memory at a time
  - Because of this, you cannot use DataReader to work with the results of query as a whole
  - Example:
    - Cannot use DataReader to retrieve a Count of the # of records retrieved.
    - Cannot use DataReader to filter or sort the records
    - Cannot cache a DataReader into memory

## ADO.NET

- ActiveX Data Objects .NET
- Contains classes to perform standard DB tasks such as modifying & accessing DB data.
- The simplest definition of ADO.NET is that it is Microsoft's new .NET object library for data access

## OLEDB

- OLE once stood for "Object Link Embedding" and "DB" for database. However, Microsoft no longer ascribes these meanings to the letters "OLE" and "DB."
- OLE DB is Microsoft's strategic low-level application program interface (API) for access to *different* data sources

## OLEDB

- OLE DB includes not only the Structured Query Language (SQL) capabilities of the Microsoft-sponsored standard data interface Open Database Connectivity (ODBC) **but also includes access to data other than SQL data.**

## First Group of Connections

- MSFT SQL Server
  - SqlConnection
  - SqlCommand
  - SqlDataReader
- OleDb – accessing other databases
  - OleDbConnection
  - OleDbCommand
  - OleDbDataReader

## Diff between those two groups

- The Sql prefixed classes are optimized to work specifically with MSFT SQL Server
- The Sql classes operate directly using the Tabular Data Stream (TDS) protocol
  - TDS is low-level protocol (MSFT owned)
  - Handles client/server connections
  - By bypassing OLEDB and ODBC & working directly with TDS, you get dramatic performance benefits.

## Third Group

---

- Memory-Resident representations of a DB
  - SqlDataAdapter
  - OleDbDataAdapter
  - DataSet
  - DataTable
  - DataRelation
  - DataView

## Classes (cont)

---

- DataRelation
  - Use to define relationships between tables
  - We won't use this very often
- DataView
  - Use to view data after being filtered or sorted

## Demo

---

- Demo db connection, selection & displaying data from SQL Server