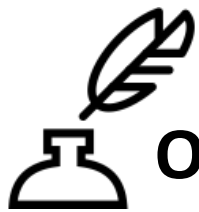


# TDDD49 C# and .NET Programming

(Lecture 04)

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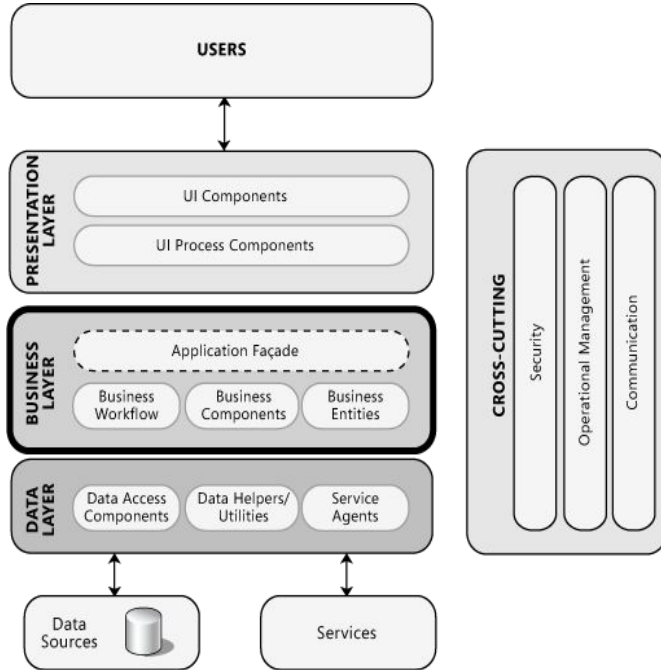
# Outline

1. The Business Logic Layer(BLL)
2. Multithreading
3. Networking



# The Business Logic Layer

## The Business Logic Layer



[https://docs.microsoft.com/en-us/previous-versions/msp-n-p/ee658103\(v%3dpandp.10\)](https://docs.microsoft.com/en-us/previous-versions/msp-n-p/ee658103(v%3dpandp.10))

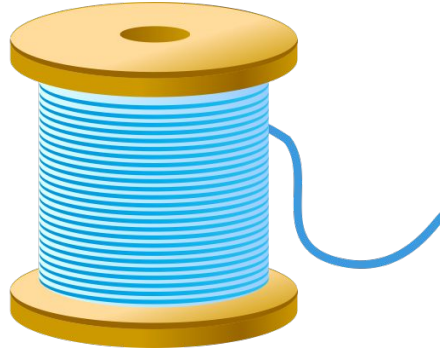
- **Application façade.** This optional component typically provides a simplified interface to the business logic components, often by combining multiple business operations into a single operation that makes it easier to use the business logic.
- **Business Workflow components.** After the UI components collect the required data from the user and pass it to the business layer, the application can use this data to perform a business process. Many business processes involve multiple steps that must be performed in the correct order, and may interact with each other through an orchestration.
- **Business Entity components.** Business entities, or—more generally—business objects, encapsulate the business logic and data necessary to represent real world elements, such as Customers or Orders, within your application.

# General Design Considerations

- **Decide if you need a separate business layer.** It is always a good idea to use a separate business layer where possible to improve the maintainability of your application. The exception may be applications that have few or no business rules (other than data validation).
- **Identify the responsibilities and consumers of your business layer.** This will help you to decide what tasks the business layer must accomplish, and how you will expose your business layer. Use a business layer for processing complex business rules, transforming data, applying policies, and for validation.
- **Do not mix different types of components in your business layer.** Use a business layer to avoid mixing presentation and data access code with business logic code, to decouple business logic from presentation and data access logic, and to simplify testing of business functionality.
- **Reduce round trips when accessing a remote business layer.**
- **Avoid tight coupling between layers.** Use the principles of abstraction to minimize coupling when creating an interface for the business layer.

# Relevant Design Patterns

- **Application Façade.** Centralize and aggregate behavior to provide a uniform service layer.
- **Domain Model.** A set of business objects that represents the entities in a domain and the relationships between them.



**Multithreading**

## When to use multiple threads

- You use multiple threads to increase the responsiveness of your application.
- The key is to not use the main thread for performing time-consuming tasks.
- Dedicated threads can be used for network and device communication to be more responsive to incoming messages.



# How To Create threads

<https://msdn.microsoft.com/en-us/library/btky721f.aspx>

1. Declare the thread.
  - `System.Threading.Thread myThread;`
2. Create an instance of the thread with the appropriate delegate for the starting point of the thread.
  - `myThread = new System.Threading.Thread(new System.Threading.ThreadStart(myStartingMethod));`
3. When ready, call the `Thread.Start` method to start the thread.
  - `myThread.Start();`

**System.Threading.Thread is a foreground thread.**

# Background vs foreground threads

- Background threads can't prevent the application from terminating while foreground threads continue execution even the main thread has terminated.
- Once all foreground threads have been stopped in a managed process (where the .exe file is a managed assembly), the system stops all background threads and shuts down.
- When the runtime stops a background thread because the process is shutting down, no exception is thrown in the thread.
- an unhandled exception in either foreground or background threads results in termination of the application.
- Threads that belong to the managed thread pool (that is, threads whose `IsThreadPoolThread` property is true) are background threads.
- All threads that enter the managed execution environment from unmanaged code are marked as background threads.
- All threads generated by creating and starting a new `Thread` object are by default foreground threads.

# ThreadPool

<https://docs.microsoft.com/en-us/dotnet/api/system.threading.threadpool?view=netframework-4.7.2>

Provides a pool of background threads that can be used to:

- execute tasks
- post work items
- process asynchronous I/O
- wait on behalf of other threads
- process timers.

# ThreadPool

<https://docs.microsoft.com/en-us/dotnet/api/system.threading.threadpool?view=netframework-4.7.2>

- Many applications create threads that spend a great deal of time in the sleeping state, waiting for an event to occur. Other threads might enter a sleeping state only to be awakened periodically to poll for a change or update status information.
- The thread pool enables you to use threads more efficiently by providing your application with a pool of worker threads that are managed by the system.

# ThreadPool

<https://docs.microsoft.com/en-us/dotnet/api/system.threading.threadpool?view=netframework-4.7.2>

Where thread pool is used:

- When you create a [Task](#) or [Task<TResult>](#) object to perform some task asynchronously, by default the task is scheduled to run on a thread pool thread.
- Asynchronous timers use the thread pool. Thread pool threads execute callbacks from the [System.Threading.Timer](#) class and raise events from the [System.Timers.Timer](#) class.
- When you use registered wait handles, a system thread monitors the status of the wait handles. When a wait operation completes, a worker thread from the thread pool executes the corresponding callback function.
- When you call the [QueueUserWorkItem](#) method to queue a method for execution on a thread pool thread.

# ThreadPool

<https://docs.microsoft.com/en-us/dotnet/api/system.threading.threadpool?view=netframework-4.7.2>

```
public static void Main()
{
    // Queue the task.
    ThreadPool.QueueUserWorkItem(ThreadProc);
    Console.WriteLine("Main thread does some work, then sleeps.");
    Thread.Sleep(1000);

    Console.WriteLine("Main thread exits.");
}

// This thread procedure performs the task.
static void ThreadProc(Object stateInfo)
{
    // No state object was passed to QueueUserWorkItem, so stateInfo is null.
    Console.WriteLine("Hello from the thread pool.");
}
```

# Task-based Asynchronous Pattern (TAP)

<https://docs.microsoft.com/en-us/dotnet/standard/asynchronous-programming-patterns/task-based-asynchronous-pattern-tap?view=netframework-4.7.2>

The Task-based Asynchronous Pattern (TAP) is based on the [System.Threading.Tasks.Task](#) and [System.Threading.Tasks.Task<TResult>](#) types in the [System.Threading.Tasks](#) namespace, which are used to represent arbitrary asynchronous operations.

# Tasks

- The [Task](#) class represents a single operation that does not return a value and that usually executes asynchronously.
- [Task](#) objects are one of the central components of the [task-based asynchronous pattern](#) first introduced in the .NET Framework 4.
- You can use the [Status](#) property, as well as the [IsCanceled](#), [IsCompleted](#), and [IsFaulted](#) properties, to determine the state of a task.
- A lambda expression is used to specify the work that the task is to perform.



# Tasks

```
Action<object> action = (object obj) =>
{
    Console.WriteLine("Task={0}, obj={1}, Thread={2}",
        Task.CurrentId, obj,
        Thread.CurrentThread.ManagedThreadId);
};

// Create a task but do not start it.
Task t1 = new Task(action, "alpha");

// Construct a started task
Task t2 = Task.Factory.StartNew(action, "beta");
// Block the main thread to demonstrate that t2 is executing
t2.Wait();

// Launch t1
t1.Start();
Console.WriteLine("t1 has been launched. (Main Thread={0})",
    Thread.CurrentThread.ManagedThreadId);

// Wait for the task to finish.
t1.Wait();
```

# Task<TResult> Class

<https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1?view=netframework-4.7.2>

- The [Task<TResult>](#) class represents a single operation that returns a value and that usually executes asynchronously.

# Task<TResult> Class

<https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1?view=netframework-4.7.2>

```
var t = Task<int>.Run( () => {  
    // Just loop.  
    int max = 1000000;  
    int ctr = 0;  
    for (ctr = 0; ctr <= max; ctr++) {  
        if (ctr == max / 2 && DateTime.Now.Hour <= 12) {  
            ctr++;  
            break;  
        }  
    }  
    return ctr;  
} );  
Console.WriteLine("Finished {0:N0} iterations.", t.Result);
```

# System.Threading.Timer Class

<https://docs.microsoft.com/en-us/dotnet/api/system.threading.timer?view=netframework-4.7.2>

- Provides a mechanism for executing a method on a thread pool thread at specified intervals.
- This class cannot be inherited.

# System.Timers.Timer Class

<https://docs.microsoft.com/en-us/dotnet/api/system.timers.timer?view=netframework-4.7.2>

- Generates an event after a set interval, with an option to generate recurring events.

## BackgroundWorker Class <https://docs.microsoft.com/en-us/dotnet/api/system.componentmodel.backgroundworker?view=netframework-4.7.2>

- Executes an operation on a separate background thread.
- BackgroundWorker is used for keeping the UI responsive.
- Can be used for doing operations like downloading and database transactions.

# ThreadPriority Enum

<https://docs.microsoft.com/en-us/dotnet/api/system.threading.threadpriority?view=netframework-4.7.2>

- Specifies the scheduling priority of a [Thread](#).
- Thread priorities specify the relative priority of one thread versus another.

# Threading model in WPF

<https://docs.microsoft.com/en-us/dotnet/framework/wpf/advanced/threading-model>

- WPF applications start with two threads: one for handling rendering and another for managing the UI.
- The UI thread receives input, handles events, paints the screen, and runs application code.
- The UI thread queues work items inside an object called a [Dispatcher](#) which selects work items on a priority basis and runs each one to completion.
- It's recommended to minimize the tasks' size in order to increase the Dispatcher throughput and UI responsive.
- For big operations you need to use separate threads which report the result to the UI thread upon completion.
- **Other threads than UI thread do not have the right to update the UI components directly.**

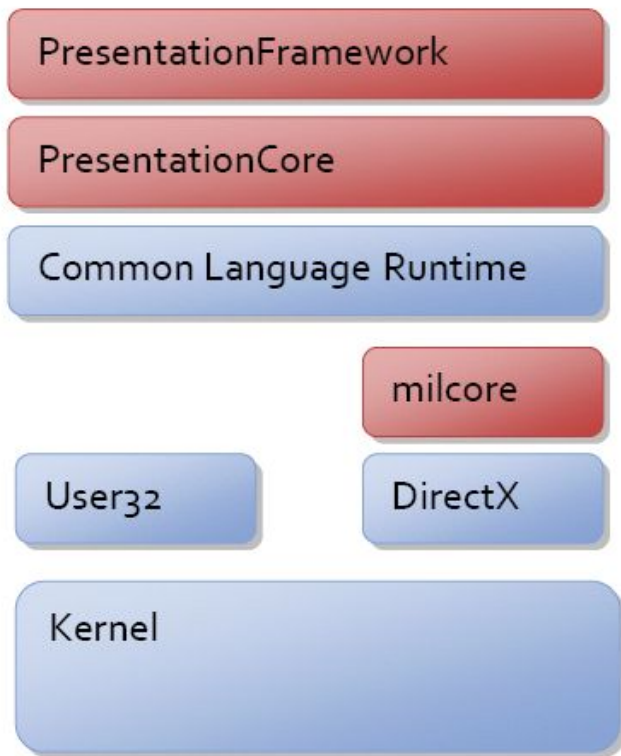


# WPF Dispatcher

<https://docs.microsoft.com/en-us/dotnet/framework/wpf/advanced/threading-model>

- Dispatcher is a queue which is associated with the UI thread.
- Dispatcher queues method calls.
- Only Dispatcher can update the objects in the UI from non-UI thread.
- DispatcherObject allows access to the dispatcher.
- **Most classes in WPF derive from [DispatcherObject](#).**
- At construction, a [DispatcherObject](#) stores a reference to the [Dispatcher](#) linked to the currently running thread.

## WPF Architecture



[https://msdn.microsoft.com/en-us/library/ms750441\(v=vs.110\).aspx](https://msdn.microsoft.com/en-us/library/ms750441(v=vs.110).aspx)

Key classes:

**System.Threading.DispatcherObject**

System.Windows.DependencyObject

System.Windows.Media.Visual

System.Windows.UIElement

System.Windows.FrameworkElement

System.Windows.Controls.Control

# DispatcherObject

<https://docs.microsoft.com/en-us/dotnet/framework/wpf/advanced/threading-model>

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- **Most classes in WPF derive from [DispatcherObject](#).**
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# DispatcherObject

<https://docs.microsoft.com/en-us/dotnet/framework/wpf/advanced/threading-model>

`CheckAccess()` Determines whether the calling thread has access to this [DispatcherObject](#).

`VerifyAccess()` Enforces that the calling thread has access to this [DispatcherObject](#).

`Dispatcher` Gets the [Dispatcher](#) this [DispatcherObject](#) is associated with.

# Dispatcher

<https://docs.microsoft.com/en-us/dotnet/api/system.windows.threading.dispatcher?view=netframework-4.7.2>

`BeginInvoke` - executes code asynchronously

`Invoke` - executes code synchronously

# Locking

<https://docs.microsoft.com/en-us/dotnet/api/system.threading.threadpriority?view=netframework-4.7.2>

- Executes an operation on a separate background thread.

## Managed threading best practices

<https://docs.microsoft.com/en-us/dotnet/standard/threading/managed-threading-best-practices>

- You use multiple threads to increase the responsiveness of your application.
- The key is not use the main thread for performing time-consuming tasks.
- Dedicated threads can be used for network and device communication to be more responsive to incoming messages.



# Networking



# System.Net.Sockets

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/sockets>

- The [System.Net.Sockets](#) namespace contains a managed implementation of the Windows Sockets interface.
- All other network-access classes in the [System.Net](#) namespace are built on top of this implementation of sockets.
- The Socket class supports two basic modes, synchronous and asynchronous.

# How to: Create a Socket

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/how-to-create-a-socket>

- **Using TCP**

- `Socket s = new Socket(AddressFamily.InterNetwork, SocketType.Stream, ProtocolType.Tcp);`

- **Using UDP**

- `Socket s = new Socket(AddressFamily.InterNetwork, SocketType.Dgram, ProtocolType.Udp);`

# AddressFamily Enum <https://docs.microsoft.com/en-us/dotnet/api/system.net.sockets.addressfamily?view=netframework-4.7.2>

Specifies the addressing scheme that an instance of the [Socket](#) class can use.

**InterNetwork** 2 Address for IP version 4.

**InterNetworkV6** 23 Address for IP version 6.

# SocketType Enum

<https://docs.microsoft.com/en-us/dotnet/api/system.net.sockets.sockettype?view=netframework-4.7.2>

- Specifies the type of socket that an instance of the [Socket](#) class represents.
- If you try to create a [Socket](#) with an incompatible combination, [Socket](#) throws a [SocketException](#).

# ProtocolType Enum

<https://docs.microsoft.com/en-us/dotnet/api/system.net.sockets.protocoltype?view=netframework-4.7.2>

- Specifies the type of socket that an instance of the [Socket](#) class represents.
- If you try to create a [Socket](#) with an incompatible combination, [Socket](#) throws a [SocketException](#).

# Using Client Sockets

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/using-client-sockets>

- A data pipe between your application and the remote device must be created before initiating a conversation.
- TCP/IP uses a network address and a service port number to uniquely identify a service which is combined called [EndPoint](#) .
  - `EndPoint ipe = new EndPoint(ipAddress,11000);`
- [Dns.Resolve](#) method queries a DNS server to map a user-friendly domain name (such as "host.contoso.com") to a numeric

Internet address (such as 192.168.1.1).

- `IPHostEntry ipHostInfo = Dns.Resolve("host.contoso.com");`  
`IPAddress ipAddress = ipHostInfo.AddressList[0];`

# Synchronous Communication

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/using-client-sockets>

```
try {  
    s.Connect(ipe);  
} catch(ArgumentNullException ae) {  
    Console.WriteLine("ArgumentNullException : {0}", ae.ToString());  
} catch(SocketException se) {  
    Console.WriteLine("SocketException : {0}", se.ToString());  
} catch(Exception e) {  
    Console.WriteLine("Unexpected exception : {0}", e.ToString());  
}
```

# Synchronous Communication

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/using-a-synchronous-client-socket>

- Suspends execution.
- Not suitable for heavy usage **if not used in a separate thread.**
- Use `Send` and `SendTo` which receive a byte stream.
  - `byte[] msg = System.Text.Encoding.ASCII.GetBytes("This is a test");`  
`int bytesSent = s.Send(msg);`
- Call `Shutdown()` and then `close()` method in the end to release both sockets.
  - `s.Shutdown(SocketShutdown.Both);`  
`s.Close();`



# Asynchronous Communication

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/using-an-asynchronous-client-socket>

- Does not suspend execution.
- Creates a thread in background.
- Suitable for heavy usage.
- Requires a callback which is called when the response from the server is available.
- Use [BeginConnect\(\)](#)

- ```
public static void Connect(EndPoint remoteEP, Socket client) {  
    client.BeginConnect(remoteEP,  
        new AsyncCallback(ConnectCallback), client );  
  
    connectDone.WaitOne(); //ManualResetEvent  
}
```

-

# Asynchronous Communication

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/using-an-asynchronous-client-socket>

```
private static void ConnectCallback(IAsyncResult ar) {
    try {
        // Retrieve the socket from the state object.
        Socket client = (Socket) ar.AsyncState;

        // Complete the connection.
        client.EndConnect(ar);

        Console.WriteLine("Socket connected to {0}",
            client.RemoteEndPoint.ToString());

        // Signal that the connection has been made.
        connectDone.Set();
    } catch (Exception e) {
        Console.WriteLine(e.ToString());
    }
}
```

# Asynchronous Communication

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/using-an-asynchronous-client-socket>

```
private static void Send(Socket client, String data) {  
    // Convert the string data to byte data using ASCII encoding.  
    byte[] byteData = Encoding.ASCII.GetBytes(data);  
  
    // Begin sending the data to the remote device.  
    client.BeginSend(byteData, 0, byteData.Length, SocketFlags.None,  
        new AsyncCallback(SendCallback), client);  
}
```

# Asynchronous Communication

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/using-an-asynchronous-client-socket>

```
private static void SendCallback(IAsyncResult ar) {
    try {
        // Retrieve the socket from the state object.
        Socket client = (Socket) ar.AsyncState;

        // Complete sending the data to the remote device.
        int bytesSent = client.EndSend(ar);
        Console.WriteLine("Sent {0} bytes to server.", bytesSent);

        // Signal that all bytes have been sent.
        sendDone.Set();
    } catch (Exception e) {
        Console.WriteLine(e.ToString());
    }
}
```

# Asynchronous Communication

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/using-an-asynchronous-client-socket>

```
private static void SendCallback(IAsyncResult ar) {
    try {
        // Retrieve the socket from the state object.
        Socket client = (Socket) ar.AsyncState;

        // Complete sending the data to the remote device.
        int bytesSent = client.EndSend(ar);
        Console.WriteLine("Sent {0} bytes to server.", bytesSent);

        // Signal that all bytes have been sent.
        sendDone.Set();
    } catch (Exception e) {
        Console.WriteLine(e.ToString());
    }
}
```

# Asynchronous Communication

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/using-an-asynchronous-client-socket>

```
public class StateObject {  
    // Client socket.  
    public Socket workSocket = null;  
    // Size of receive buffer.  
    public const int BufferSize = 256;  
    // Receive buffer.  
    public byte[] buffer = new byte[BufferSize];  
    // Received data string.  
    public StringBuilder sb = new StringBuilder();  
}
```

# Asynchronous Communication

<https://docs.microsoft.com/en-us/dotnet/framework/network-programming/using-an-asynchronous-client-socket>

```
private static void Receive(Socket client) {  
    try {  
        // Create the state object.  
        StateObject state = new StateObject();  
        state.workSocket = client;  
  
        // Begin receiving the data from the remote device.  
        client.BeginReceive( state.buffer, 0, StateObject.BufferSize, 0,  
            new AsyncCallback(ReceiveCallback), state);  
    } catch (Exception e) {  
        Console.WriteLine(e.ToString());  
    }  
}
```



**Thanks for listening!**