

```
Employee employee = Employees.CurrentItem as Employee;  
if (employee != null)  
{  
    UriQuery query = new UriQuery();  
    query.Add("ID", employee.Id);  
    _regionManager.RequestNavigate(RegionNames.TabRegion,  
        new Uri("EmployeeDetailsView"  
            + query.ToString(), UriKind.Relative));  
}
```

Parameters

Async Programming

In C# and .NET 4.5

```
private static void DownloadSomeTextSync()
{
    using (var client = new WebClient())
    {
        Console.WriteLine(
            client.DownloadString(new Uri(string.Format(
                "http://{0}",
                (Dns.GetHostAddresses("www.basta.net"))[0]))));
    }
}
```

Synchronous

```
private static void DownloadSomeText()
{
    var finishedEvent = new AutoResetEvent(false);

    // Notice the IAsyncResult-pattern here
    Dns.BeginGetHostAddresses("www.basta.net", GetHostEntryFinished,
        finishedEvent);
    finishedEvent.WaitOne();
}

private static void GetHostEntryFinished(IAsyncResult result)
{
    var hostEntry = Dns.EndGetHostAddresses(result);
    using (var client = new WebClient())
    {
        // Notice the Event-based asynchronous pattern here
        client.DownloadStringCompleted += (s, e) =>
        {
            Console.WriteLine(e.Result);
            ((AutoResetEvent)result.AsyncState).Set();
        };
        client.DownloadStringAsync(new Uri(string.Format(
            "http://{0}",
            hostEntry[0].ToString())));
    }
}
```

IAsyncResult Pattern

```
private static void DownloadSomeText()
{
    var finishedEvent = new AutoResetEvent(false);

    // Notice the IAsyncResult-pattern here
    Dns.BeginGetHostAddresses(
        "www.basta.net",
        (result) =>
    {
        var hostEntry = Dns.EndGetHostAddresses(result);
        using (var client = new WebClient())
        {
            // Notice the Event-based asynchronous pattern here
            client.DownloadStringCompleted += (s, e) =>
            {
                Console.WriteLine(e.Result);
                ((AutoResetEvent)result.AsyncState).Set();
            };
            client.DownloadStringAsync(new Uri(string.Format(
                "http://{0}",
                hostEntry[0].ToString())));
        }
    },
    finishedEvent);
    finishedEvent.WaitOne();
}
```

IAsyncResult Pattern With Lambdas

```
private static void DownloadSomeTextUsingTask()
{
    Dns.GetHostAddressesAsync("www.basta.net")
        .ContinueWith(t =>
    {
        using (var client = new WebClient())
        {
            return client.DownloadStringTaskAsync(
                new Uri(string.Format(
                    "http://{0}",
                    t.Result[0].ToString())));
        }
    })
        .ContinueWith(t2 => Console.WriteLine(t2.Unwrap().Result))
        .Wait();
}
```

TPL

Notice the use of the new Task Async Pattern APIs in .NET 4.5 here

Rules For Async Method Signatures

- ▶ Method name ends with **Async**
- ▶ Return value
 - Task if sync version has return type **void**
 - Task<T> if sync version has return type **T**
- ▶ Avoid **out** and **ref** parameters
 - Use e.g. **Task< Tuple<T1, T2, ...>>** instead

```
// Synchronous version
private static void DownloadSomeTextSync()
{
    using (var client = new WebClient())
    {
        Console.WriteLine(
            client.DownloadString(new Uri(string.Format(
                "http://{0}",
                (Dns.GetHostAddresses("www.basta.net"))[0]))));
    }
}

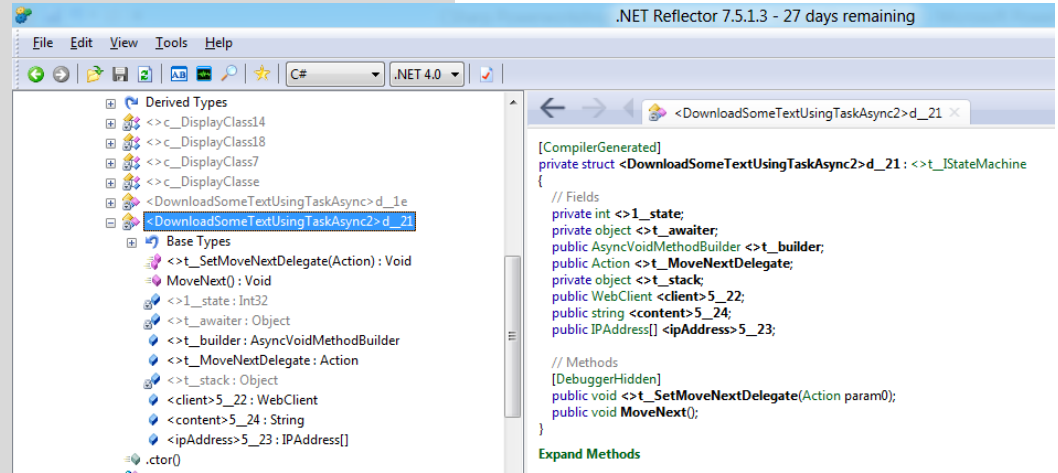
// Asynchronous version
private static async void DownloadSomeTextUsingTaskAsync()
{
    using (var client = new WebClient())
    {
        Console.WriteLine(
            await client.DownloadStringTaskAsync(new Uri(string.Format(
                "http://{0}",
                (await Dns.GetHostAddressesAsync("www.basta.net"))[0]))));
    }
}
```

Sync vs. Async

Notice how similar the sync
and async versions are!

```
private static async void DownloadSomeTextUsingTaskAsync2()
{
    using (var client = new WebClient())
    {
        try
        {
            var ipAddress = await Dns.GetHostAddressesAsync("www.basta.net");
            var content = await client.DownloadStringTaskAsync(
                new Uri(string.Format("http://{0}", ipAddress[0])));
            Console.WriteLine(content);
        }
        catch (Exception)
        {
            Console.WriteLine("Exception!");
        }
    }
}
```

Generated Code



.NET Reflector 7.5.1.3 - 27 days remaining

[CompilerGenerated]
private struct <DownloadSomeTextUsingTaskAsync2>d_21 : <t_JStateMachine</t_JStateMachine>

// Fields
private int <>1__state;
private object <>1__awaiter;
public AsyncVoidMethodBuilder <>t_builder;
public Action <>1__MoveNextDelegate;
private object <>1__stack;
public WebClient <>client>5_22;
public string <>content>5_24;
public IPAddress[] <>ipAddress>5_23;

// Methods
[DebuggerHidden]
public void <>1_SetMoveNextDelegate(Action param0);
public void MoveNext();

Expand Methods

The screenshot shows the .NET Reflector interface with the assembly browser open. The tree view on the left shows the generated state machine structure. The right pane displays the generated C# code for the state machine, which includes fields for state andawaiter, and methods for MoveNext and SetMoveNextDelegate.

Guidelines for `async/await`

- ▶ If Task ended in `Canceled` state,
`OperationCanceledException` will be thrown

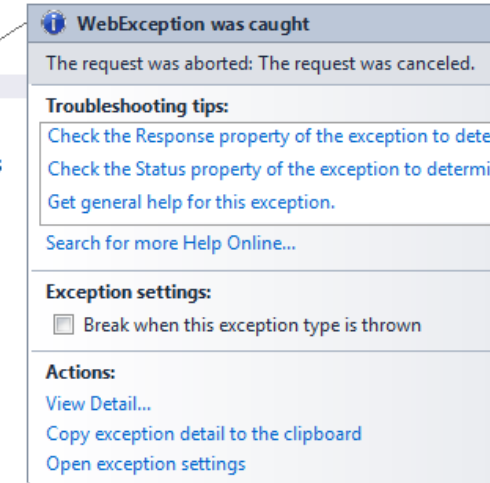
```
private async static void CancelTask()
{
    try
    {
        var cancelSource = new CancellationTokenSource();
        var result = await DoSomethingCancelledAsync(cancelSource.Token);
        Console.WriteLine(result);
    }
    catch (OperationCanceledException)
    {
        Console.WriteLine("Cancelled!");
    }
}

private static Task<int> DoSomethingCancelledAsync(CancellationToken token)
{
    // For demo purposes we ignore token and always return a cancelled task
    var result = new TaskCompletionSource<int>();
    result.SetCanceled();
    return result.Task;
}
```

TPL

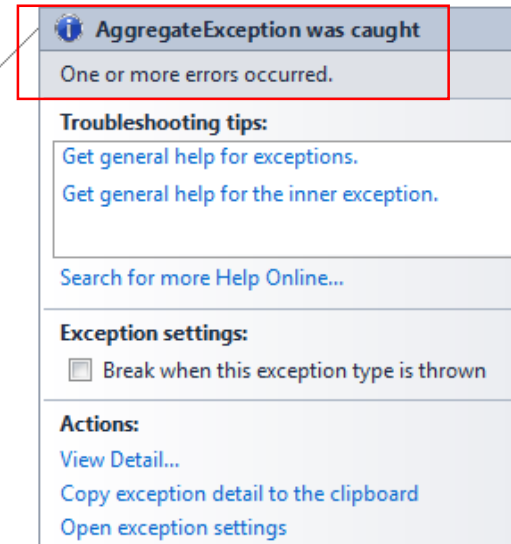
TaskCompletionSource<T>

```
private static async void DownloadSomeTextUsingTaskAsync2()
{
    using (var client = new WebClient())
    {
        try
        {
            var ipAddress = await Dns.GetHostAddressesAsync("www.basta.net");
            new Thread(() =>
            {
                Thread.Sleep(100);
                client.CancelAsync();
            }).Start();
            var content = await client.DownloadStringTaskAsync(
                new Uri(string.Format("http://{0}", ipAddress[0])));
            Console.WriteLine(content);
        }
        catch (Exception)
        {
            Console.WriteLine("Exception!");
        }
    }
}
```



Note that async API of `webClient` uses
existing cancellation logic instead of
`CancellationTokenSource`

```
namespace ConsoleApplication2
{
    class Program
    {
        static void Main(string[] args)
        {
            try
            {
                Task.WaitAll(new[] {
                    Task.Run(() =>
                    {
                        Thread.Sleep(1000);
                        throw new ArgumentException();
                    }),
                    Task.Run(() =>
                    {
                        Thread.Sleep(2000);
                        throw new InvalidOperationException();
                    })
                });
            }
            catch (Exception ex)
            {
                Console.WriteLine(ex);
            }
        }
    }
}
```



Guidelines for `async/await`

- ▶ Caller runs in parallel to awaited methods
- ▶ Async methods sometimes do not run async (e.g. if task is already completed when `async` is reached)

Guidelines for `async/await` (UI Layer)

- ▶ `async/await` use `SynchronizationContext` to execute the awaiting method → UI thread in case of UI layer
- ▶ Use `Task.ConfigureAwait` to disable this behavior
E.g. inside library to enhance performance

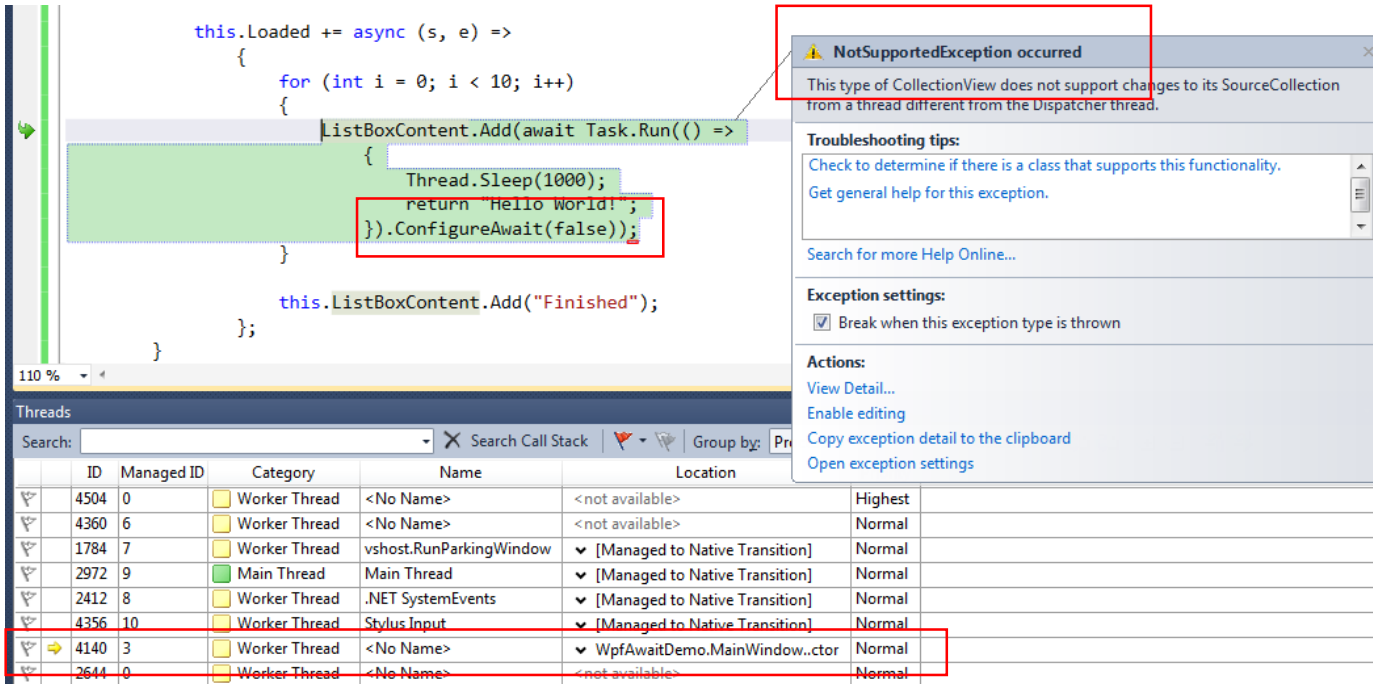
```
public partial class MainWindow : Window
{
    public MainWindow()
    {
        this.DataContext = this;
        this.ListBoxContent = new ObservableCollection<string>();
        this.InitializeComponent();
        this.ListBoxContent.Add("Started");

        this.Loaded += async (s, e) =>
        {
            for (int i = 0; i < 10; i++)
            {
                ListBoxContent.Add(await Task.Run(() =>
                {
                    Thread.Sleep(1000);
                    return "Hello World!";
                }));
            }
        };

        this.ListBoxContent.Add("Finished");
    };
}

public ObservableCollection<string> ListBoxContent { get; private set; }
```

Async/await im UI



The screenshot shows a Visual Studio IDE environment. On the left, there is a code editor displaying C# code. A red box highlights a portion of the code where a `ListBoxContent` is being modified from a non-Dispatcher thread. On the right, a `NotSupportedException` dialog box is open, also with a red box around it. The dialog contains troubleshooting tips and exception settings. Below the dialog, the `Threads` window is visible, showing a list of threads with their IDs, managed IDs, categories, names, and locations.

NotSupportedException occurred

This type of CollectionView does not support changes to its SourceCollection from a thread different from the Dispatcher thread.

Troubleshooting tips:

- Check to determine if there is a class that supports this functionality.
- Get general help for this exception.

Search for more Help Online...

Exception settings:

Break when this exception type is thrown

Actions:

- View Detail...
- Enable editing
- Copy exception detail to the clipboard
- Open exception settings

| | ID | Managed ID | Category | Name | Location | |
|-----|------|------------|---------------|------------------------|----------------------------------|---------|
| ▼ | 4504 | 0 | Worker Thread | <No Name> | <not available> | Highest |
| ▼ | 4360 | 6 | Worker Thread | <No Name> | <not available> | Normal |
| ▼ | 1784 | 7 | Worker Thread | vshot.RunParkingWindow | ▼ [Managed to Native Transition] | Normal |
| ▼ | 2972 | 9 | Main Thread | Main Thread | ▼ [Managed to Native Transition] | Normal |
| ▼ | 2412 | 8 | Worker Thread | .NET SystemEvents | ▼ [Managed to Native Transition] | Normal |
| ▼ | 4356 | 10 | Worker Thread | Stylus Input | ▼ [Managed to Native Transition] | Normal |
| ▼ ↗ | 4140 | 3 | Worker Thread | <No Name> | ▼ WpfAwaitDemo.MainWindow..ctor | Normal |
| ▼ | 2644 | 0 | Worker Thread | <No Name> | <not available> | Normal |

Guidelines For Implementing Methods Ready For `async/await`

- ▶ Return `Task`/`Task<T>`
- ▶ Use postfix `Async`
- ▶ If method support cancelling, add parameter of type
`System.Threading.CancellationToken`
- ▶ If method support progress reporting, add `IProgress<T>` parameter
- ▶ Only perform very limited work before returning to the caller (e.g. check arguments)
- ▶ Directly throw exception only in case of *usage* errors

```
public class Program : IProgress<int>
{
    static void Main(string[] args)
    {
        var finished = new AutoResetEvent(false);
        PerformCalculation(finished);
        finished.WaitOne();
    }

    private static async void PerformCalculation(AutoResetEvent finished)
    {
        Console.WriteLine(await CalculateValueAsync(
            42,
            CancellationToken.None,
            new Program()));
        finished.Set();
    }

    public void Report(int value)
    {
        Console.WriteLine("Progress: {0}", value);
    }
}
```

Progress Reporting

```
private static Task<int> CalculateValueAsync(
    int startingValue,
    CancellationToken cancellationToken,
    IProgress<int> progress)
{
    if (startingValue < 0)
    {
        // Usage error
        throw new ArgumentOutOfRangeException("startingValue");
    }

    return Task.Run(() =>
    {
        int result = startingValue;
        for (int outer = 0; outer < 10; outer++)
        {
            cancellationToken.ThrowIfCancellationRequested();

            // Do some calculation
            Thread.Sleep(500);
            result += 42;

            progress.Report(outer + 1);
        }

        return result;
    });
}
```

Cancellation

```
private static async void PerformCalculation(AutoResetEvent finished)
{
    try
    {
        var cts = new CancellationTokenSource();
        Task.Run(() =>
        {
            Thread.Sleep(3000);
            cts.Cancel();
        });
        var result = await CalculateValueAsync(
            42,
            cts.Token,
            new Program());
    }
    catch (OperationCanceledException)
    {
        Console.WriteLine("Cancelled!");
    }

    finished.Set();
}
```

Cancellation

```
private static Task<int> CalculateValueAsync(
    int startingValue,
    CancellationToken cancellationToken,
    IProgress<int> progress)
{
    if (startingValue < 0)
    {
        // By definition the result has to be 0 if startingValue < 0
        return Task.FromResult(0);
    }

    return Task.Run(() =>
    {
        [...]
    });
}
```

Task.FromResult

Note how *Task.FromResult* is used to return a pseudo-task

Note that you could use *TaskCompletionSource* instead

```
namespace MvcApplication2.Controllers
{
    public class BlogController : ApiController
    {
        // GET api/values/5
        public async Task<BlogItem> Get(int id)
        {
            // Open context to underlying SQL database
            using (var context = new BlogContext())
            {
                // Make sure that it contains database
                await context.GenerateDemoDataAsync();

                // Build the query
                var blogs = context
                    .BlogItems
                    .Where(b => b.BlogId == id);

                // Execute query
                return await blogs.FirstOrDefaultAsync();
            }
        }
    }
}
```

Async Web API

```
namespace MvcApplication2.Tests.Controllers
{
    [TestClass]
    public class BlogControllerTest
    {
        [TestMethod]
        public async Task GetById()
        {
            BlogController controller = new BlogController();

            var result = await controller.Get(1);
            Assert.IsNotNull(result);

            result = await controller.Get(99);
            Assert.IsNull(result);
        }
    }
}
```

Async Unit Test

BASTA 2013 – C# Workshop

F&A

Danke für euer Kommen



Rainer Stropek

software architects gmbh

Mail
Web
Twitter

rainer@timecockpit.com
<http://www.timecockpit.com>
@rstropek



time cockpit
Saves the day.