

### **Parameters**





# Async Programming

In C# and .NET 4.5



### 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("htt://{0}", ipAddress[0])));
       Console.WriteLine(content);
     catch (Exception)
       Console.WriteLine("Exception!");
```

### Generated Code

```
.NET Reflector 7.5.1.3 - 27 days remaining
File Edit View Tools Help
3 0 p R 2 A B 2 C#
                                              ▼ .NET 4.0 ▼

    ⊕ Derived Types

                                                                                   <DownloadSomeTextUsingTaskAsync2>d_21

    ★ <> c_DisplayClass14

    ★ <> c DisplayClass18
                                                                    [CompilerGenerated]

    ★ <> c_DisplayClass7

                                                                    private struct <DownloadSomeTextUsingTaskAsync2>d_21: <>t_IStateMachine
          // Fields
                                                                      private int <>1 state;
          SomeTextUsingTaskAsync2>d
                                                                      private object <>t_awaiter;
             Base Types
                                                                      public AsyncVoidMethodBuilder <>t_builder;

→ <>t_SetMoveNextDelegate(Action): Void

                                                                      public Action <>t MoveNextDelegate;
                ■ MoveNext(): Void
                                                                      private object <>t stack;
                                                                      public WebClient <cli>ent>5 22:
                <>1_state: Int32
                                                                      public string <content>5 24:
                <>t_awaiter: Object
                                                                      public IPAddress[] <ipAddress>5 23;
                <>t builder: AsyncVoidMethodBuilder
                <>t_MoveNextDelegate : Action
                                                                      // Methods

√ <>t_stack : Object

                                                                      [DebuggerHidden]
                                                                      public void <>t SetMoveNextDelegate(Action param0);
                <cli><cli><5_22 : WebClient</p>
                                                                      public void MoveNext():
                <content>5 24 : String
                <ipAddress>5 23: IPAddress[]
                                                                    Expand Methods
             .ctor()
```





# 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()
                                                                                          WebException was caught
    using (var client = new WebClient())
                                                                                          The request was aborted: The request was canceled.
                                                                                          Troubleshooting tips:
        try
                                                                                          Check the Response property of the exception to detern
             var ipAddress = await Dns.GetHostAddressesAsync("www.basta.net");
                                                                                           Check the Status property of the exception to determine
             new Thread(() =>
                                                                                           Get general help for this exception.
                      Thread.Sleep(100);
                                                                                          Search for more Help Online...
                      client.CancelAsync();
                 }).Start();
                                                                                          Exception settings:
             var content = await client.DownloadStringTaskAsync(
                                                                                           Break when this exception type is thrown
                 new Uri(string.Fopmat("http://{0}", ipAddress[0])));
             Console.WriteLine(&ontent);
                                                                                          Actions:
                                                                                          View Detail...
        catch (Exception)
                                                                                          Copy exception detail to the clipboard
             Console.WriteLine("Exception!");
                                                                                          Open exception settings
```

Note that async API of WebClient uses existing cancellation logic instead of CancellationTokenSource



```
□ namespace ConsoleApplication2
      class Program
           static void Main(string[] args)
                                                                              AggregateException was caught
               try
                                                                               One or more errors occurred.
                    Task.WaitAll(new[] {
                                                                               Troubleshooting tips:
                        Task.Run(() =>
                                                                              Get general help for exceptions.
                             Thread.Sleep(1000);
                                                                              Get general help for the inner exception.
                             throw new ArgumentException();
                        }),
                        Task.Run(() =>
                                                                              Search for more Help Online...
                             Thread.Sleep(2000);
                                                                              Exception settings:
                             throw new InvalidOperationException();
                                                                               Break when this exception type is thrown
                        })
                    });
                                                                              Actions:
                                                                              View Detail...
               catch (Exception ex)
                                                                              Copy exception detail to the clipboard
                    Console.WriteLine(ex);
                                                                               Open exception settings
```





# 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 (Ul Layer)

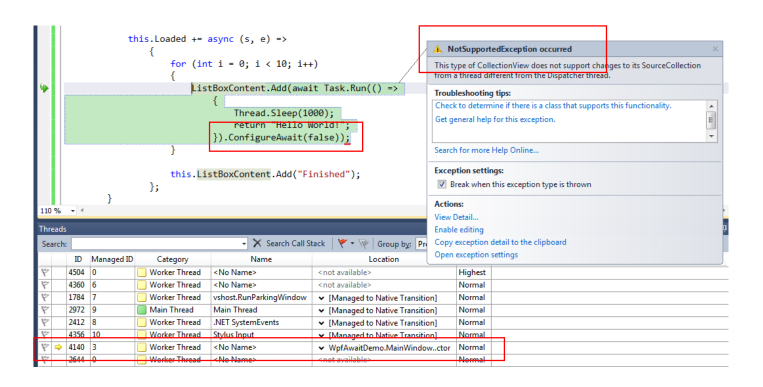
- ▶ async/await use SynchronizationContext to execute the awaiting method → UI thread in case of UI layer
- ► Use Task.ConfigureAwait to disable this behavior E.g. inside library to enhance performance



```
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









### 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)</pre>
     // Usage error
     throw new ArgumentOutOfRangeException("startingValue");
  return Task.Run(() =>
        int result = startingValue;
        for (int outer = 0; outer < 10; outer++)</pre>
           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)</pre>
    // 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

Twitter

Mail rainer@timecockpit.com http://www.timecockpit.com @rstropek



time cockpit