Table of Contents

Preface ................................................................. vii

1. Introduction ......................................................... 1
   Asynchronous Programming ....................................... 1
   What's So Great About Asynchronous Code?...................... 2
   What Is Async? ..................................................... 2
   What Async Does ................................................ 3
   Async Doesn't Solve Everything ................................ 4

2. Why Programs Need to Be Asynchronous ....................... 5
   Desktop User Interface Applications ........................... 5
   An Analogy: The Cafe ............................................. 6
   Web Application Server Code .................................... 7
   Another Analogy: The Restaurant Kitchen ..................... 8
   Silverlight, Windows Phone, and Windows 8 .................. 9
   Parallel Code ..................................................... 9
   An Example ....................................................... 10

3. Writing Asynchronous Code Manually ......................... 13
   Some Asynchronous Patterns Used in .NET .................... 13
   The Simplest Asynchronous Pattern ............................ 14
   An Introduction to Task ......................................... 15
   The Problem with Manual Asynchrony .......................... 16
   Converting the Example to Use Manual Asynchronous Code ... 17

4. Writing Async Methods ......................................... 19
   Converting the Favicon Example to Async .................... 19
   Task and await .................................................. 20
   Async Method Return Types .................................... 21
   Async, Method Signatures, and Interfaces ................... 22
   The return Statement in Async Methods ....................... 23
### 5. **What `await` Actually Does**

- Hibernating and Resuming a Method
- The State of the Method
- Context
- Where `await` Can't Be Used
  - `catch` and `finally` Blocks
  - `lock` Blocks
  - LINQ Query Expressions
  - Unsafe Code
- Exception Capture
- Async Methods Are Synchronous Until Needed

### 6. **The Task-Based Asynchronous Pattern**

- What the TAP Specifies
- Using Task for Compute-Intensive Operations
- Creating a Puppet Task
- Interacting with Old Asynchronous Patterns
- Cold and Hot Tasks
- Up-Front Work

### 7. **Utilities for Async Code**

- Delaying for a Period of Time
- Waiting for a Collection of Tasks
- Waiting for Any One Task from a Collection
- Creating Your Own Combinators
- Cancelling Asynchronous Operations
- Returning Progress During an Asynchronous Operation

### 8. **Which Thread Runs My Code?**

- Before the First `await`
- During the Asynchronous Operation
- `SynchronizationContext` in Detail
- `await` and `SynchronizationContext`
- The Lifecycle of an Async Operation
- Choosing Not to Use `SynchronizationContext`
- Interacting with Synchronous Code

### 9. **Exceptions in Async Code**

- Exceptions in Async Task-Returning Methods
- Unobserved Exceptions
Exceptions in Async void Methods
Fire and Forget
AggregateException and WhenAll
Throwing Exceptions Synchronously
finally in Async Methods

10. Parallelism Using Async ...................................... 61
    await and locks
    Actors
    Using Actors in C#
    Task Parallel Library Dataflow

11. Unit Testing Async Code ...................................... 67
    The Problem with Unit Testing in Async
    Writing Working Async Tests Manually
    Using Unit Test Framework Support

12. Async in ASP.NET Applications ............................ 69
    Advantages of Asynchronous Web Server Code
    Using Async in ASP.NET MVC 4
    Using Async in Older Versions of ASP.NET MVC
    Using Async in ASP.NET Web Forms

13. Async in WinRT Applications ............................... 73
    What Is WinRT?
    IAsyncAction and IAsyncOperation<T>
    Cancellation
    Progress
    Providing Asynchronous Methods in a WinRT Component

14. The Async Compiler Transform—in Depth .................. 77
    The stub Method
    The State Machine Struct
    The MoveNext Method
      Your Code
      Transforming Returns to Completions
      Get to the Right Place in the Method
      Pausing the Method for the await
      Resuming after the Await
      Completing Synchronously
      Catching Exceptions
      More Complicated Code
      Writing Custom Awaitable Types
15. The Performance of Async Code

Measuring Async Overhead
Async Versus Blocking for a Long-Running Operation
Optimizing Async Code for a Long-Running Operation
Async Versus Manual Asynchronous Code
Async Versus Blocking Without a Long-Running Operation
Optimizing Async Code Without a Long-Running Operation
Async Performance Summary