Chapter 2
How ASP.NET Works

And slowly, softly, from above the darkness is unfurled
A wondrous curtain loosened on the windows of the world.
Then suddenly, like magic, ...
Ten thousand lights flash out ...

Alfred Chandler, “Lights along the Mile,”
The Oxford Book of Australian Verse,
ed. Walter Murdoch, 1918.
Overview

- ASP.NET Event Model
- ASP.NET Code Compilation
- The Page Class
- ASP.NET Application Lifecycle
Event Model

- One of the key features of ASP.NET is that it uses an event-based programming model.

- In the simple Hello World example, we added a small bit of programming to a method named `Page_Load`.
  - This method is an event handler.
  - An event handler is a method that determines what actions are performed when an event occurs, such as when the user clicks a button or selects an item from a list.
  - When an event is raised, the handler for that specific event is executed.
Event Handlers

- In the .NET Framework, all event handlers have a specific method signature, that is, a specific return type and parameters.
  - Event handlers are always `void` methods.
  - Event handlers always accept two parameters:
    - an `object` parameter
    - an `EventArgs` parameter
    - (or a subclass of `EventArgs`, such as `CommandEventArgs` or `ImageClickEventArgs`).

```csharp
protected void Page_Load(object sender, EventArgs e)
{
    ...
}
```
ASP.NET Event System

- The event system in ASP.NET operates in a different manner than in a Windows application or from the event system in browser-based Javascript.
  - In a Windows application, for instance, events are raised and handled on the same processor.
  - In contrast, ASP.NET events are raised on the client (the browser) but transmitted to and handled on the server.
    - Since its event handling requires a round-trip to the server, ASP.NET offers a smaller set of events in comparison to a totally client-based event system.
ASP.NET Event System

Client-based event system

1. User clicks button (raises event)
2. System displays message (handles event)

ASP.NET event system

1. User clicks button (raises event & causes post to server)
2. Server generates message (handles event)
3. Message sent back to client
Postback

- **Postback** is the process by which the browser posts information back to itself.
  - That is, posts information back to the server by requesting the same page.

- Postback in ASP.NET only occurs within web forms (i.e., within a form element with runat=server), and only server controls post back information to the server.

- Each cycle in which information is displayed then posted back to the server, and then redisplayed again, is sometimes also called a **round trip**.
Postback

1. Browser requests (GET) EventTest.aspx
2. Server processes EventTest.aspx
3. Calls Page_Load event handler
4. Generates HTML response
5. Display in browser
6. User fills in form and clicks Enter

7. Postback to server i.e., browser requests (POST) EventTest.aspx
8. Server processes EventTest.aspx
9. Calls Page_Load event handler
10. Calls btnEnter_Click event handler
11. Generates HTML response
12. Display in browser

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CORE INTERNET APPLICATION DEVELOPMENT WITH ASP.NET 2.0
Prentice Hall, 2007
www.randyconnolly.com/core
Event Types

- Two types
  - Page events
    - Always triggered and always in a certain specific order (see Page Lifecycle)
  - Control events
    - Associated with particular controls and only triggered in certain circumstances.
View State

- **View state** is one of the most important features of ASP.NET.
- It is a specially encoded string that is used to retain page and form information between requests and is sent to the browser within a hidden HTML `<input>` element.
- All page elements not posted back via the standard HTTP POST mechanism are stored within this string.

```html
<input type="hidden" name="__VIEWSTATE" id="__VIEWSTATE" value="/wEPdWUJODExMDE5NzY5D2QWAgIDD2QWAh4EY04dAUKMDgvMDEvMjAwNmRkZDZPhFHJER4chf3nmlgfL+uq4W58" />
```
View State

- View state is a mechanism for preserving display state within web forms.
- Recall that HTTP is by nature stateless.
  - This means that after the server responds to a request, it no longer preserves any data used for that request.
- Nonetheless, web applications very frequently need to retain state on a page between requests.
View State

- View state is generated once all the page code has executed but before the response is rendered.
- The value of each web server control on the page is serialized into text as a number of Base64-encoded triplets, one of which contains a name-value pair.
- This view state string is then output to the browser as a hidden `<input>` element named "__VIEWSTATE".
View State

- When the form is posted back, ASP.NET receives the view state (since it was contained in a form element), deserializes this information and restores the state of all the controls prior to the post.
- ASP.NET updates the state of the controls based on the data that has just been posted back, and then calls the usual page and control event handlers.
View State

- Since the details of encoding and decoding values from the view state are handled by the ASP.NET runtime, you can generally ignore the view state and simply enjoy its benefits.

- However, sometimes a developer may wish to turn off the view state for a page.
  - For instance, if a very large data set is being displayed, the view state will also be quite large, which may significantly lengthen the time it takes the browser to download and render the page.
  - If a page is not going to post back to itself, you can improve page performance by disabling the view state for the page within the `Page` directive.
Page Life Cycle

- Page and control events occur in a certain order which we can call the **page life cycle**.

- Five general stages:
  - Page initialization
  - Loading
  - Postback control event handling
  - Rendering
  - Unloading
Event Handlers

- Within each of these stages, the ASP.NET page raises events that you can handle in your code.
- For most situations, you only need to worry about the `Page_Load` event and certain control events.
Event Handlers

- Because page events always happen, you simply need to define a page event handler by using the appropriate naming convention:
  - Page_XXXX where XXXX is the event name
- Control events need to be explicitly wired.
  - i.e., you must explicitly bind the handler method to the event.
  - This can be done declaratively in the markup (the usual case),

```html
<asp:Button id="btnSubmit" runat="server" onClick="btnSubmit_Click" />
```

- or programmatically in the code.

```csharp
btnSubmit.Click += new EventHandler(this.btnSubmit_Click);
```
Adding Event Handlers in VS

1. Switch to design mode
2. Select control
3. View event properties
4. Double-click on event
5. Write event handler

public partial class EventTest : System.Web.UI.Page
{
    protected void btnClick_Click(object sender, EventArgs e)
    {
        // Code here
    }
}

<asp:Button ID="btnClick" runat="server" Text="Submit" OnClick="btnClick_Click" />
Event Example

Please enter your name:
<br />
<asp:TextBox ID="name" runat="server" />
<br />
Choose favorite author:
<br />
<asp:DropDownList ID="myList" runat="server">
    <asp:ListItem>Choose an author</asp:ListItem>
    <asp:ListItem>Atwood</asp:ListItem>
    <asp:ListItem>Austin</asp:ListItem>
    <asp:ListItem>Hawthorne</asp:ListItem>
    <asp:ListItem>Melville</asp:ListItem>
</asp:DropDownList>
<br />
<asp:Button ID="btnEnter" Text="Enter" runat="server"
  OnClick="btnEnter_Click" />
<p><asp:Label ID="msg1" runat="server" /></p>
Event Example

... public partial class EventTest: Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        msg1.Text = "In Page_Load<br/>";
    }
}

protected void btnEnter_Click(object sender, EventArgs e)
{
    if (myList.SelectedIndex > 0)
    {
        msg1.Text += "Hi " + name.Text + "<br/>";
        msg1.Text += "Your favorite author is ";
        msg1.Text += myList.SelectedItem;
    }
}
Detecting Postback

- There are times when you may want your page to behave differently the very first time it is requested.
  - One typical example is that you want to read and display values from a database in a list only the first time the page is requested.
  - In subsequent postbacks, the data is preserved by the view state so there is no need to re-read the database.
Detecting Postback

➤ Your page can test if it is being requested for the first time via the `IsPostBack` property
➤ This property is equal to `false` if the page is being requested for the first time.

```csharp
protected void Page_Load(object sender, EventArgs e)
{
    ...
    if (! IsPostBack)
    {
        // Do something here for very first request
    }
    ...
}
```
Postback and Non-Postback Controls

- Button-type controls with Click events always generate an immediate postback to the server.
- But not all control events generate an immediate postback.
- In fact, most control events by default do not cause a postback.
  - Some controls—for instance, a Label control—never can cause a postback.
  - **Change events** also do not generate a postback, by default.
    - An example of a change event is selecting an item from a drop-down list or entering text into a text box.
Change Events

- You may be able to enable postback for change-type events by setting the control’s `AutoPostBack` property to true.
- e.g., you could change the previous example so that the `DropDownList` control automatically causes a postback.
- By doing so, you could eliminate the button completely and instead do your message processing in the event handler for the `SelectedIndexChanged` event.
Using AutoPostBack

Choose favorite author:

<asp:DropDownList ID="myList" runat="server"
    AutoPostBack="true"
    OnSelectedIndexChanged="myList_SelectedIndexChanged">
    <asp:ListItem>Choose an author</asp:ListItem>
    <asp:ListItem>Atwood</asp:ListItem>
    <asp:ListItem>Austin</asp:ListItem>
    <asp:ListItem>Hawthorne</asp:ListItem>
    <asp:ListItem>Melville</asp:ListItem>
</asp:DropDownList>

<p><asp:Label ID="msg1" runat="server" /></p>

protected void myList_SelectedIndexChanged(object sender, EventArgs e)
{
    // Ignore first item in list
    if (myList.SelectedIndex > 0)
    {
        msg1.Text += "Hi " + name.Text + "<br/>";
        msg1.Text += "Your favorite author is ";
        msg1.Text += myList.SelectedItem;
    }
}
ASP.NET Behind the Scenes

- What happens when the browser requests an ASP.NET web page?
- Quick Answer
  - the visual elements of the page are parsed into a class,
  - this class, along with its code is dynamically compiled (into MSIL),
  - This MSIL is JIT compiled and then executed on the server,
  - Execution produces the HTML and Javascript that is then sent to the browser.
Where is this stuff?

- The path for the generated class files created from the web forms along with the temporary assemblies is
  - `\[.NET System Directory]\Temporary ASP.NET Files\[virtual directory]\[x]\[y]
  
  where x and y are randomly-generated names.
- For instance, the path for the assembly on my development server was

  `C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727\Temporary ASP.NET Files\chapter2\7229f9fd\8d0746a9.`
All Web forms ultimately inherit from the `Page` class, which is defined in the `System.Web.UI` namespace.
Chapter title here

ASP.NET 2.0 Class Inheritance

System.Web.UI.Page

<partial class & code-behind> HelloWorld.aspx.cs

<partial class & generated> HelloWorld

contains control definitions and some additional properties

generated by ASP.NET

merged by ASP.NET

<merged class> HelloWorld

<generated class> helloworld.aspx

generated by ASP.NET

executed by ASP.NET when handling request for HelloWorld.aspx

<markup> HelloWorld.aspx
Page class

- The Page class inherits from the TemplateControl class, which in turn inherits from the Control class.

- As a result, the Page class provides a great deal of functionality exposed as properties and methods that you can make use of in your web forms.

- Some of these properties are analogous to the intrinsic global objects of ASP classic, such as Request, Response, Session, and Server.
Application Lifecycle

- The page life cycle is just one of several processing steps which occur as part of the larger ASP.NET life cycle.
1. User requests ASP.NET resource from server.

2. If this is the first request for a resource in this application, then create an application domain.

3. Top-level items are compiled if required.

4. ASP.NET core objects are created for the request.

5. If this is the first request for a resource in this application, then start application by creating HttpApplication object.

6. Request is processed by HttpApplication pipeline.