



Blazor Render Modes

Tim Purdum **Blazor Day** September 25, 2025





















Blazor Component Render Modes

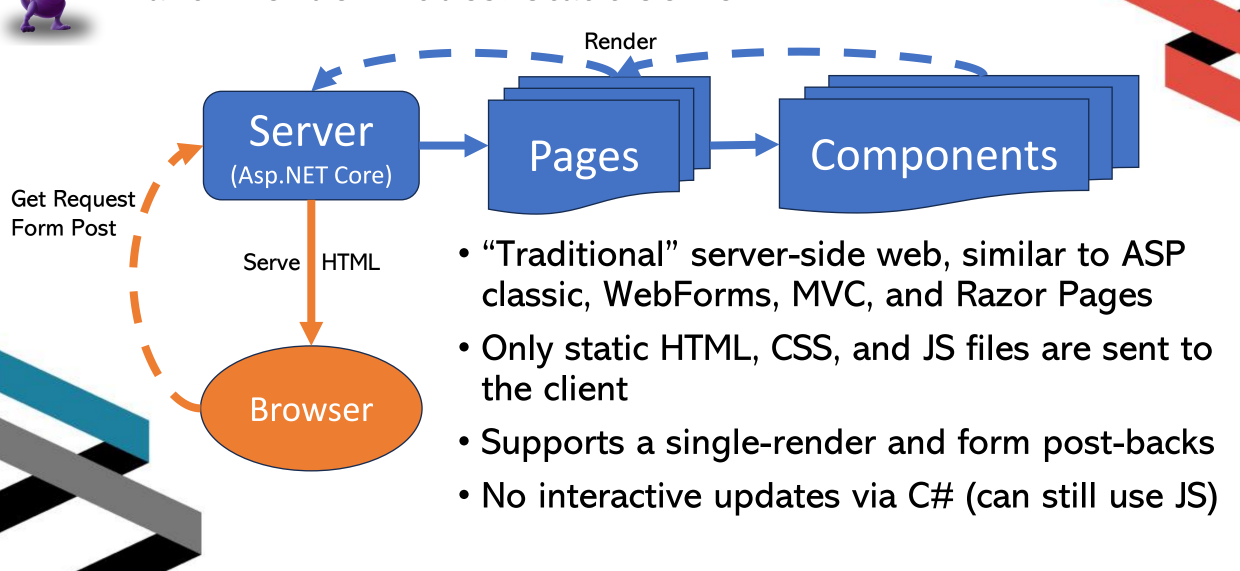


- Static Server Mode
- Interactive Server Mode
- Interactive WebAssembly Mode
- Interactive Auto Mode
- Blazor Hybrid *

* technically a "Blazor Hosting Model", not a render mode

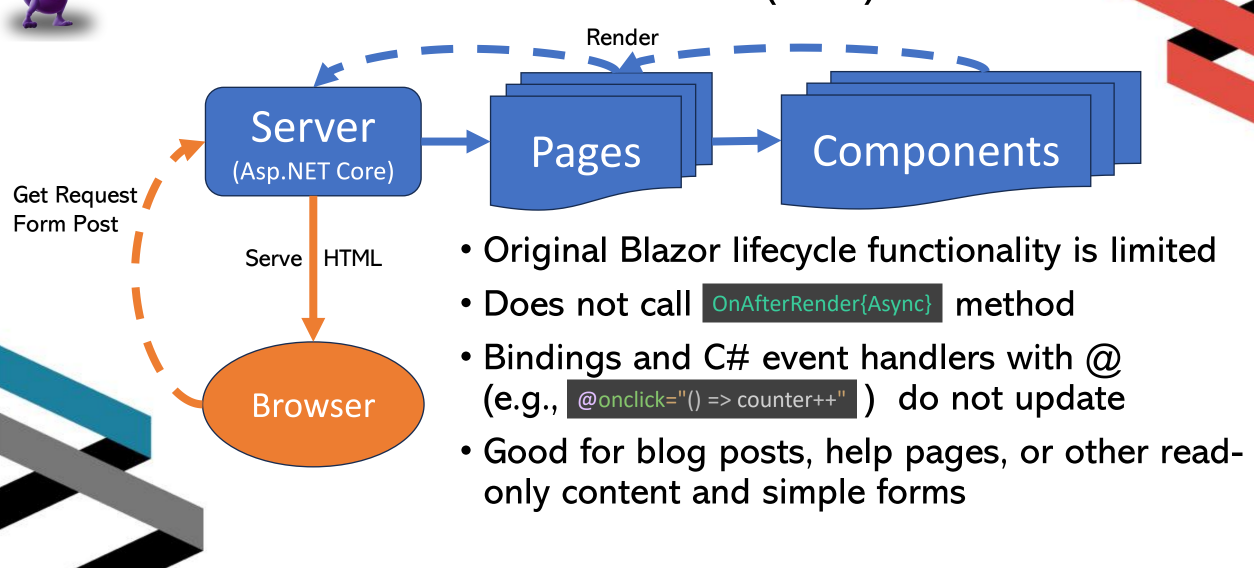


Blazor Render Modes: Static Server



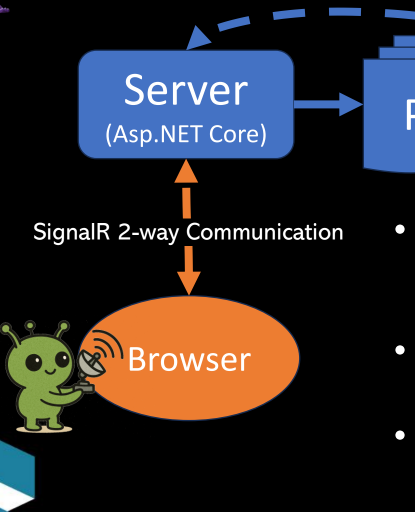


Blazor Render Modes: Static Server (cont.)





Blazor Render Modes: Interactive Server

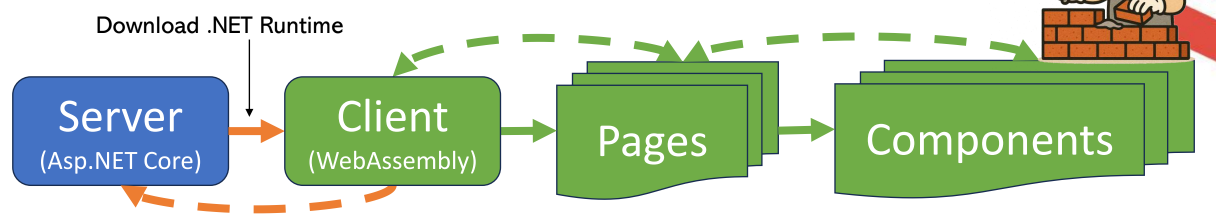


Pages Components

- Continuous websocket connection between client and server with SignalR
- Live data-binding, real-time updates, JavaScript interop
- Direct access to server data store
- Fast on first load
- Can introduce network lag



Blazor Render Modes: Interactive WebAssembly



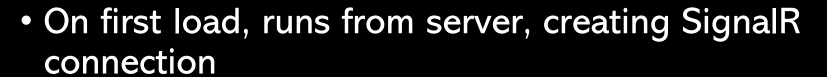
HttpClient Web API Calls SignalR, gRPC

- Runs in the client browser
- Live data-binding, real-time updates, JavaScript interop
- HttpClient calls to communicate with server web API
- Single-threaded

- Larger download == slower first load
- Faster interactions after first load (no network latency on events)
- Closest in approach to most JS SPA frameworks
- Available in the hosted Blazor Web App and standalone WebAssembly projects



Blazor Render Modes: Interactive Auto



- In the background, downloads .NET runtime and client code
- On next load, switches to running from WebAssembly
- "Best of both worlds"
 - Fast start on first load (server)
 - More responsive and robust interactions (client)
- Requires flexible data handling/abstraction to handle both client and server modes



Blazor Hybrid

- Runs in a WebView in .NET MAUI (iOS, Android, Mac, Windows), WPF, or Windows Forms
- Native .NET multi-threaded code execution (not WebAssembly)
- Access to device APIs (GPS, Bluetooth, photos, etc.)
- Can reuse components or entire UI applications between web, desktop, and mobile
- Always interactive, fires OnAfterRender{Async}
- Does not require defining @rendermode

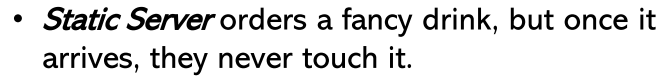


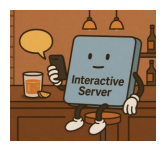


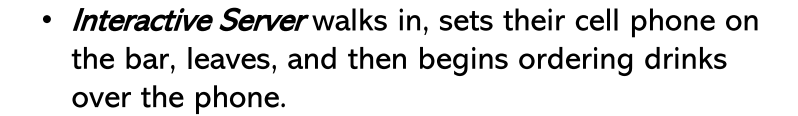
The Blazor Render Modes enter a bar...

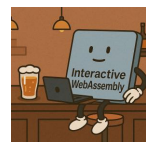












• *Interactive WebAssembly* brings their laptop with them and boots it up before ordering.

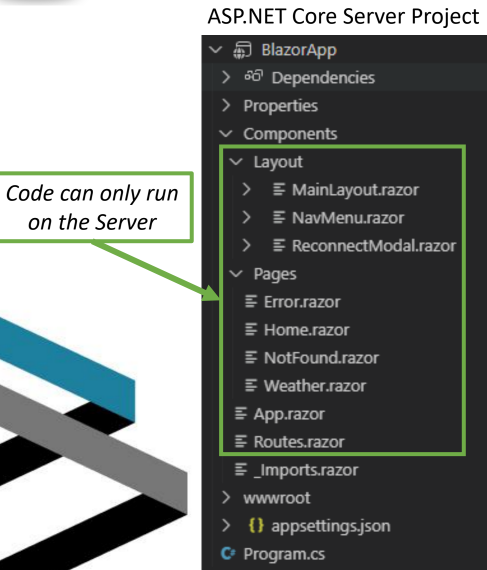


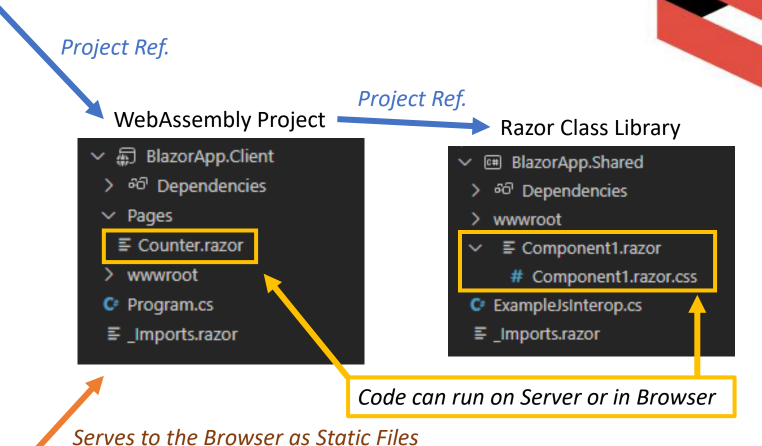
• *Hybrid* always comes dressed up to look like a local, no matter where the bar is.





Blazor Web App Solution Architecture





Bitaio chive I Me kasseerda quen at britapion te ivis Autobeogrape al internitany

prosecution as since from the serven project of



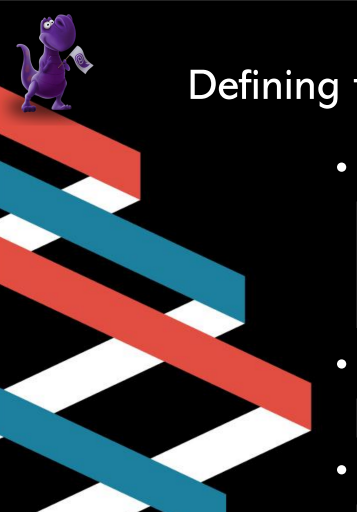
Adding Interactive Render Modes

- In Server Program.cs
 - Add to Service Collection

```
builder.Services.AddRazorComponents()
    .AddInteractiveServerComponents()
    .AddInteractiveWebAssemblyComponents();
```

• Map Components, Render Modes, and Assemblies

```
app.MapRazorComponents<App>()
    .AddInteractiveServerRenderMode()
    .AddInteractiveWebAssemblyRenderMode()
    .AddAdditionalAssemblies(
     typeof(BlazorApp.Client._Imports).Assembly,
     typeof(BlazorApp.Shared._Imports).Assembly);
```



Defining the Render Mode

At the top of the component

```
@page "/auto"
@rendermode InteractiveAuto

<PageTitle>Interactive Auto</PageTitle>
```

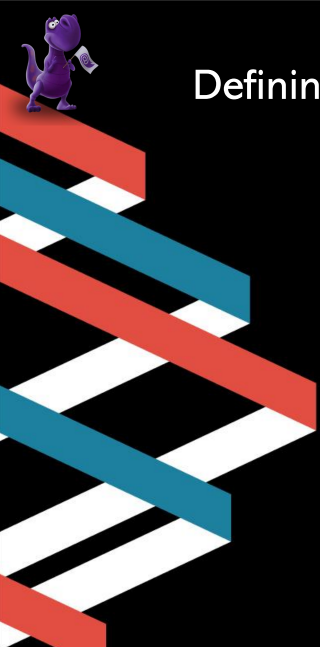
When declaring a component

```
<SketchPad @rendermode="InteractiveServer" />
```

Declare for the entire site

```
< Routes @rendermode="InteractiveServer" />
```

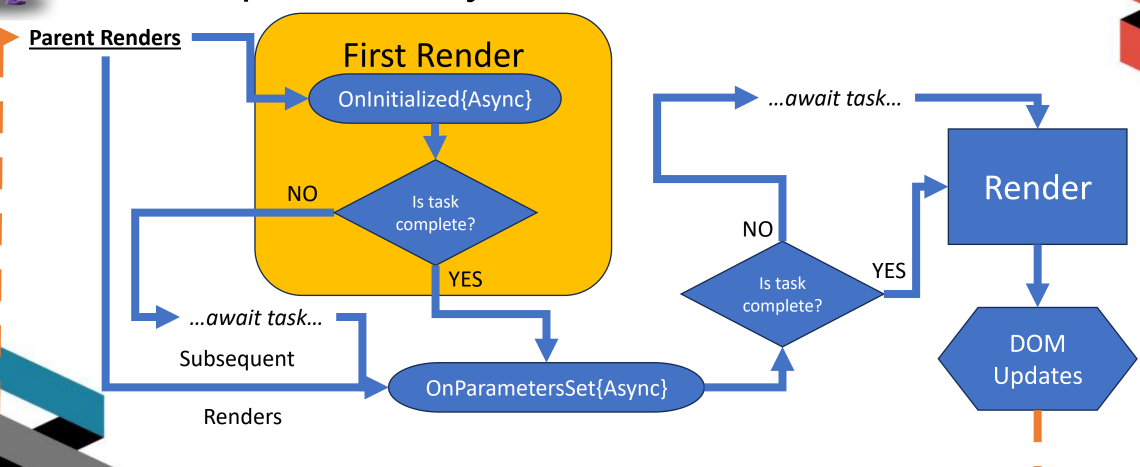
• Components with no defined rendermode and no parent component with a defined rendermode will be static by default.



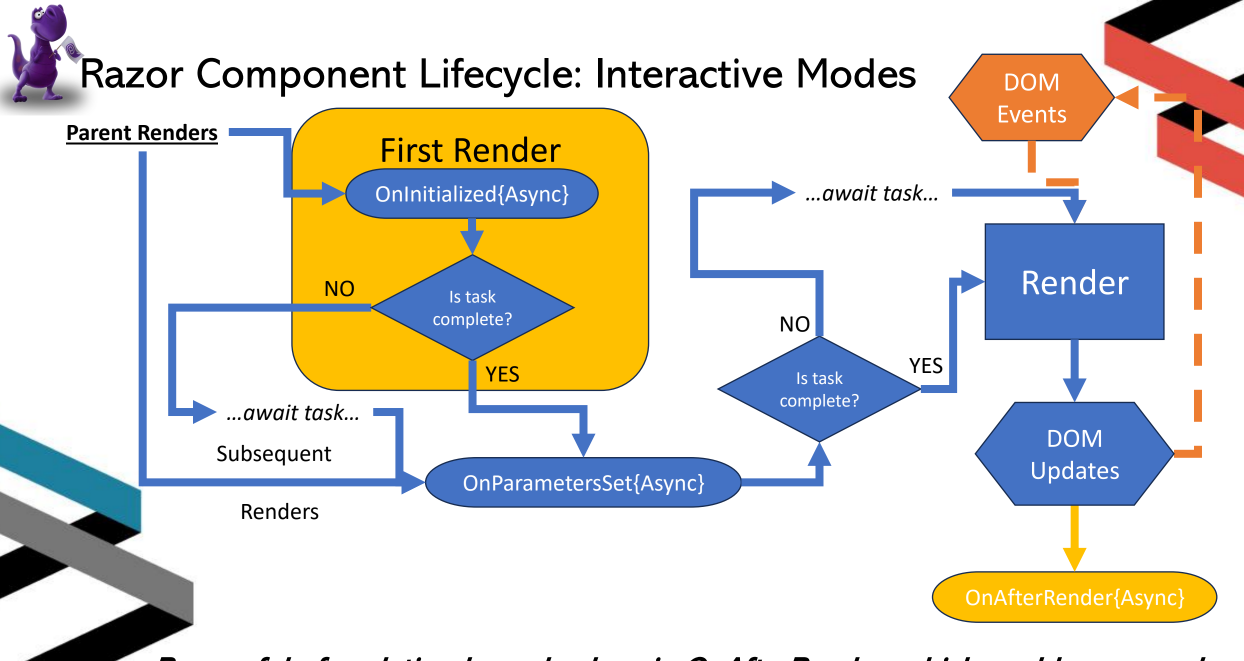
Defining the Render Mode

- The top level in a Blazor Web App is always Static Server Mode
- Once you define an Interactive Mode, all child components will inherit that mode
- i.e., you cannot place a WebAssembly component inside an Interactive Server component or vice versa
- You can *read* the current render mode with @RendererInfo.Name in any component

Razor Component Lifecycle: Static Server Mode



Form Post or Navigation



Be careful of updating bound values in OnAfterRender, which could cause cycles



Additional Rendering Patterns and Techniques

- Prerendering
 - Enabled by default for all interactive components
 - Improves first-load experience
 - Often the cause of unexpected duplicated logic from
 OnInitialized avoid updating state in this method in a
 way that can't be repeated
 - Can define custom render mode to disable:

new InteractiveServerRenderMode(prerender: false)

- Streaming rendering
 - Can use with prerendering or Static Server Mode
 - Improves the experience for components that load large data sets



Resources

- ASP.NET Core Blazor render modes | Microsoft Learn
 - Official Documentation
- Blazor Basics: Blazor Render Modes in .NET 8 | Telerik Blog
 - Good Overview
- AlexNek/BlazorNet8PlusExamples | GitHub
 - Cool interactive sample
- dymaptic/GeoBlazor.RenderModes | GitHub
 - The GeoBlazor render modes sample I shared
- BlazorDay 2025 | TimPurdum.Dev
 - Full list of these links and demo materials





Notes & Links @ https://timpurdum.dev





