

DEEP KNOWLEDGE IT CONFERENCE

October 1-3 | 2018

**Ede, The Netherlands** 





Rainer Stropek | software architects @rstropek



DEEP KNOWLEDGE IT CONFERENCE

October 1-3 | 2018

**Ede, The Netherlands** 



Samples: https://github.com/software-architects/learn-blazor

https://learn-blazor.com



KNOWLEDGE IT CONFERENCE





https://commons.wikimedia.org/wiki/File:Images\_200px-ISO\_C%2B%2B\_Logo\_svg.png

https://commons.wikimedia.org/wiki/File:Csharp\_Logo.png



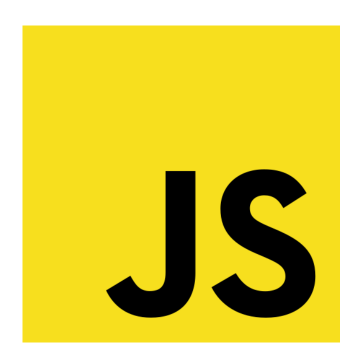


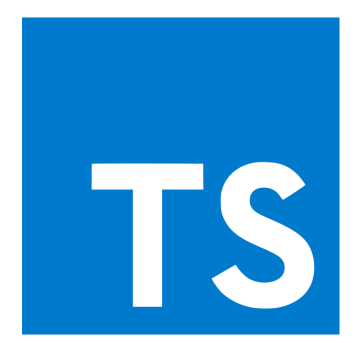
nttps://en.wikipedia.org/wiki/File:Google\_Chrome\_icon\_(September\_2014).svg https://commons.wikimedia.org/wiki/File:Antu\_firefox.svg

nttps://commons.wikimedia.org/wiki/File:Microsoft\_Edge\_logo.svg



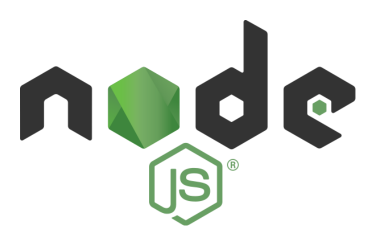
## Microsoft® Silverlight™







https://de.wikipedia.org/wiki/Datei:AngularJS\_logo.svg







https://de.wikipedia.org/wiki/Datei:Angular\_full\_color\_logo.svg



### WebAssembly

http://webassembly.org/

Binary instruction format for a stack-based VM For Browser and beyond

Portable compilation target for high-level languages like C/C++/Rust

#### **Open Standard**

Why?
Performance
Safe

## Some Facts about WASM

### Very different from .NET's IL

Much simpler
Linear memory
No GC

## Cannot access the DOM = no UI (...yet)

### JavaScript interop exists

WASM calls JS JS calls into WASM

### WASM and the CLR

C++ can be compiled into WASM

The .NET CLR is written in C++

Can the .NET CLR run on WASM?

Yes, it can – with mono



## Blazor

Built on the Mono WASM Runtime

ASP.NET Razor Template Syntax

The .NET Core you know and love...

Demos

Anatomy of a Blazor app

JS Interop

Data Binding

Router

RESTful Web APIs

## Demo

## Anatomy of a Blazor App

#### dotnet command line

dotnet new blazor dotnet build

#### Add to a new solution

dotnet sln add BlazorDemo.csproj

#### **Publish Solution**

dotnet publish -c Release -o out Review content of out folder

#### VS2017

Open VS2017 and show how to create Blazor app there Show Blazor language service extension Open project in VS2017 (*start BlazorDemo.sln*)

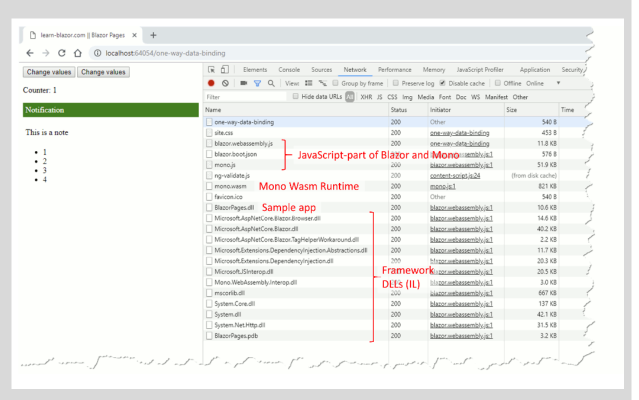
## Running a SPA Blazor App

#### dotnet command line

dotnet blazor serve F5 in Visual Studio – show .csproj Look at Network tab in Chrome Dev Tools

#### Static hosting

Prove SPA nature by hosting app in *Chrome Dev Web Server* (*chrome://apps*) Speak about rewrite rules



### Anatomy

of a Blazor App

Loading HTML, CSS, JS WASM (Mono) .NET DLLs

## Hosting in ASP.NET Core

#### RestApi Sample

Show and discuss *Startup.cs Microsoft.AspNetCore.Blazor.Server* in *UseBlazor<T>*Show and discuss shared library (*Shift+F12*)

#### Publish and discuss result

dotnet publish -c Release -o out
Run hosted app in Docker container: docker run -v C:\Code\GitHub\learnblazor\samples\RestApi\RestApi\RestApi.Server\out:/app -w /app -p 8081:5000 microsoft/dotnet:2.1.4-aspnetcoreruntime-alpine dotnet RestApi.Server.dll

## Razor Walkthrough

#### Razor

Counter.cshtml Razor file
Show generated C# file Counter.g.cs → Razor becomes C#

### BlazorComponent

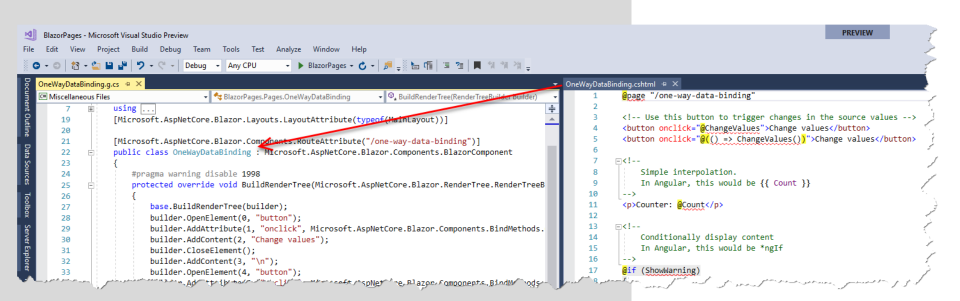
Speak about Components-based architecture Show *DynamicRenderTree* in *BlazorPages* app

### Blazor templates quick tour (*BlazorPages* sample)

OneWayDataBinding.cshtml
TwoWayDataBinding.cshtml
EventBinding.cshtml
Initialization.cshtml
ManualRefresh.cshtml

## Anatomy of a Blazor App

#### Razor Code Generation



## JavaScript Interop

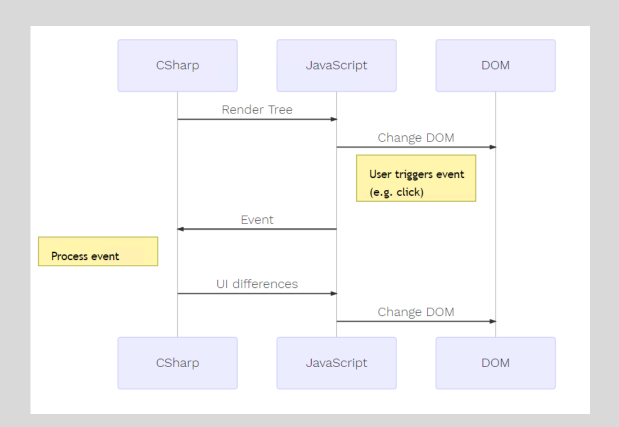
#### Basics

Open two-way-data-binding in BlazorPages sample Break on node removal at You are an administrator Trigger node removal and speak about call stack

### Coded JS Interop

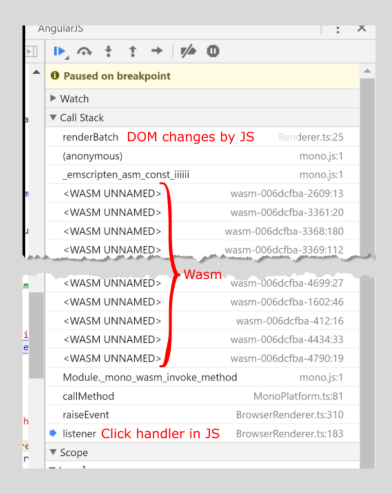
Open *interop-basics* in *RestApi* sample Set breakpoint in *window.say* Trigger breakpoint and speak about call stack

Open *auto-complete* in *RestApi* sample Set breakpoints in *fillAutoComplete* and *select* callback Trigger breakpoint and speak about call stack



## Anatomy of a Blazor App

#### Rendering



### JavaScript Intertop

## Dependency Injection

#### Basics

- Open Startup.cs in DependencyInjection sample
- Open CustomerList.cshtml in DependencyInjection sample @inject
- Speak about DI basics
- Open Repository.cs in *DependencyInjection* sample constructor injection

### **HttpClient**

- Open FetchData.cshtml in RestApi sample
- Speak about HttpClient standard service
- Show call stack for Web API calls in RestApi service

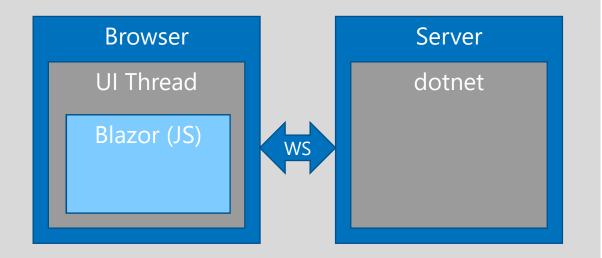
## Router

### Basics (in *RouterDemo* sample)

HelloUniverse.cshtml HelloPlanet.cshtml HelloWorld.cshtml

#### Links

MainMenu.cshtml
Talk about base tag in index.html



### Server-Side Hosting

#### Client-side

All benefits of a SPA
Restrictions because of WASM
Maturity of tooling and runtime
Larger initial download

#### Server-side

Same Blazor programming model Full .NET environment Smaller initial download More server resources No offline support

## Server-Side Hosting

Create new Blazor app with Server-Side Hosting

### Code Walkthrough

Show blazor.server.js reference in index.html Show UseServerSideBlazor<T> in Startup.cs

### Debug

Run app Show WebSockets traffic in Chrome Dev Tools

## What else is in the box?

## Debugging Early prototype

Layouts

Master pages

Many details about component model E.g. Child content

## So what?

Is Blazor the Angular/React/Vue Killer?

## Should I use it?

#### JS-based Frameworks

TypeScript

Huge ecosystem of tools and components

Mature

Feature-richness

Proven for small and large projects

Web development skills necessary No reuse of C# code possible

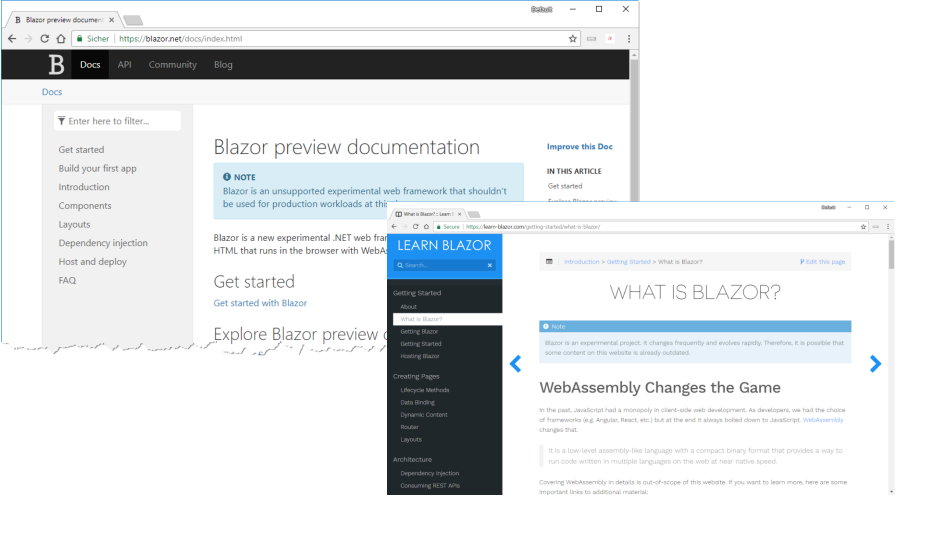
#### Blazor

C# and JavaScript/TypeScript
Limited community
Immature tools
Limited functionality

(B)Leading Edge

Less web development skills necessary Reuse of C# code possible Maturity of C#/.NET

# Learning More...





DEEP KNOWLEDGE IT CONFERENCE

October 1-3 | 2018

**Ede, The Netherlands** 

