# Blazor C# running in the browser via WebAssembly

Scott Sauber



#### Audience

- Mostly targeted for .NET developers
- JS Developers interested in WebAssembly



# Agenda

- What is WebAssembly?
- What is Blazor?
- How does Blazor work?
- Demos
- Questions



## Purpose

- Differentiate what is Blazor vs WebAssembly
- Get excited for the future



#### Who am 1?

- Software Consultant at Lean TECHniques
- Primarily .NET/JS Developer
- React fanboy
- Enjoys writing JavaScript
- Blog primarily on ASP.NET Core on <u>scottsauber.com</u>
- Author of <u>Blazor Snippets for VS Code</u>



#### Current State of the SPA Front End

Pick a Language:













Pick a Framework:













Pick your tools:

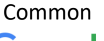


















#### So. Many. Decisions.

Editor Which one? Which plugins? Use built in terminal? Editor config Module format ES6 Modules, CommonJS... **HTML** generation Minify? Use plugin? Inject prod only concerns? Templating language? Transpiling Native ES or diff language? Use experimental features? Which plugins? Production vs dev config

Bundler Webpack, Browserify, Rollup... Linting Which linter? Enable which rules? Warning or error? Which plugins? Use a preset? **Testing** Framework? Assertion Library? Helpers? Test file location? File naming? What environment? Mocking? Code Coverage Continuous Integration

**Project structure** By file type or feature? Centralize API? Allow Inline JS? Extract to POJOs? HTTP Library Mock schema format Mock data generation Mock server Production build Minification Sourcemaps **Bundle splitting** Cache busting Error logging

# At the end of the day....



#### Problems

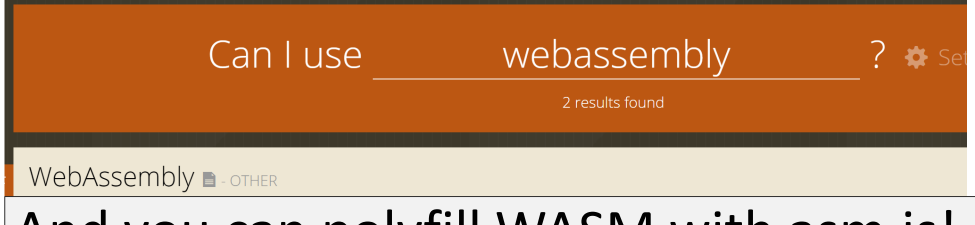
- Whole host of people don't like JS
  - Dynamically typed
  - Less integration, more stitching
  - Browser support
  - Moves too fast, lots of choice, intimidating
  - node\_modules
- SPA's are more expensive to maintain
  - Front-end + Back-end team
  - Training up full stack to be great at both (very difficult)
- When using a different language than JS on the backend...
  - Duplicate Business Logic (like validation) or just have server
  - No IDE/compiler help between backend models + front end making AJAX calls
    - Unless bringing in yet another tool (GraphQL, TypeScript/C# syncer, etc.)

## What is Web Assembly (WASM)?

- WebAssembly (WASM) is a low-level binary format language that can be run in modern web browsers that runs at near-native speeds.
- Compilation Target for other languages
- Browser standard
- No more JS monopoly



## Is WASM Ready?



## And you can polyfill WASM with asm.js!



### What is Blazor?

 Blazor is a .NET SPA framework (<u>currently in Preview</u>) maintained by Microsoft using C# and HTML that runs <u>in the browser</u> via WebAssembly....



## Wait a second....



It's a Standard, not a plugin!

#### What is Blazor?

- Blazor is a .NET SPA framework (<u>currently in Preview</u>) maintained by Microsoft using C# and HTML that runs <u>in the browser</u> via WebAssembly....
- Uses Razor syntax
  - Browser + L + Razor = Blazor
- Uses component-based architecture
- Runs on top of Mono
  - Blazor == UI Framework == MVC or Web Forms
  - Mono == Runtime == .NET Framework or .NET Core
- Development led by Steve Sanderson, of KnockoutJS fame



## Was Experimental – Now Committed & Preview

• "... With this newest Blazor release we're pleased to announce that **Blazor is now in official preview!** Blazor is no longer experimental and we are committing to ship it as a supported web UI framework including support for running client-side in the browser on WebAssembly..."

.NET Core 3.0 Preview 4 announcement

#### So I can write C# in the Browser!?!

- Blazor is .NET Standard 2 compliant
- However, not all .NET Standard 2 API's are implemented running in browser make sense
  - Examples
    - System.Net.Mail
    - System.IO
  - These throw Platform Not Supported exceptions
- But a lot do make sense
  - HttpClient => AJAX



## Blazor Provides Calling C# from JS + vice versa

- C# Wrappers on top of JS API's
  - LocalStorage
  - PaymentRequest
  - Or any npm library
- C# maps to JS pretty well
  - async/await
  - Task => Promise

## Why would you be interested in this?

- C# is a fantastic language
  - ...not that JavaScript isn't...but statically typed languages are winning (see: TS, Flow, Reason, etc.)
    - 46% of respondents to npm survey are using TypeScript
- ASP.NET Core performance
  - #7 on TechEmpower
  - 8x faster than Node, 1.5x faster than Netty (Java), 47x faster than Django (Python), 7x faster than Kotlin, etc.
- Share logic with existing .NET backend
  - Validation logic
  - Models from Server when retrieve from the Client
- Consolidate frontend and backend teams under one language

#### Demo #1

- Hello World on Blazor
- Component Architecture
- Dependency Injection
- Sharing logic

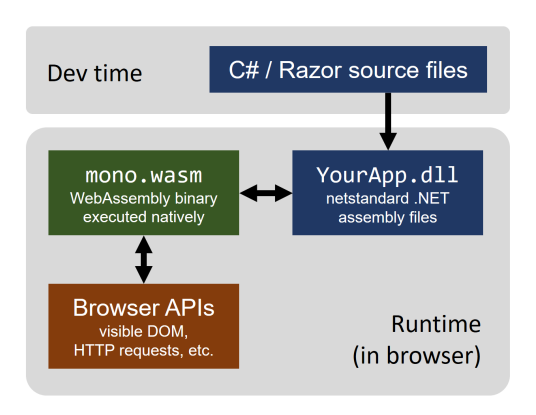


## Rapid Fire Questions

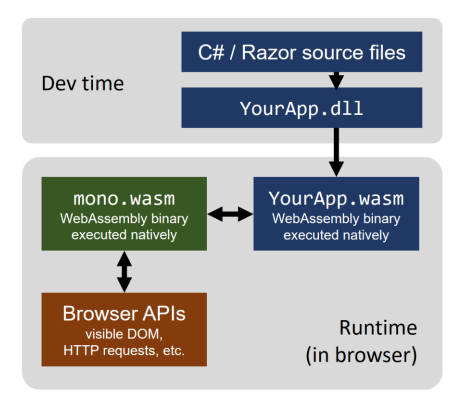
- How big is it?
  - 2.4MB
  - Very little work done thus far to optimize
- Do WASM files cache like JS and CSS files?
  - Yes
- How does it work under the hood?

#### How does Blazor work?

#### Today



#### **Future**



## Why Mono? Why not .NET Core?

- Already Client-side-focused
  - Xamarin, Unity, etc.
  - .NET Core is Server-side-focused
- Already developed for unique platforms (iOS, watchOS, PS4, etc.)
- Already had linker (DLL trimmer/tree shaker) for Xamarin
- They got it working first
- Long term it will run on .NET 5
  - .NET 5 unified framework for Core, Mono, Full Framework. Single runtime to target for Mobile, Web, Desktop.



#### Demo #2

- LocalStorage C# Wrapper
- Code: <a href="https://github.com/scottsauber/BlazorToDoMVC">https://github.com/scottsauber/BlazorToDoMVC</a>



## What else can we do?

- Blazor's component model is de-coupled from the Browser
- ...SO...

## What else can we do?

- Blazor on Electron
  - Cross-platform desktop framework. Write once, run anywhere.
  - Proof of Concept Running on .NET Core
- Why?
  - Faster Code Execution
  - Full Debugger in VS
  - .NET Core instead of Mono
  - Access to Desktop API's

#### Demo #3

- Blazor on Electron
  - Electron.App
- Code:

https://github.com/SteveSandersonMS/BlazorElectronExperiment.Sample



### What else can we do?

- Blazor on the Server
  - Feels client-side
  - Changes streamed via WebSocket
- Why?
  - Small bundle (~400KB)
  - Code runs on .NET Core server, no constraints
  - Full Debugger in VS
- Why not?
  - More load on server
  - Does not support disconnects

## Demo #4

• Blazor on the Server



# Blazor 3<sup>rd</sup> party Components

- Telerik
- Syncfusion
- **DevExpress**

#### Current Status - What's there?

- Component Model
- Routing
- Layouts
- Dependency Injection
- JS interop
- Share Components between projects
- Debugging in Chrome Shift + ALT + D
- Forms and Validation
- VS and some VS Code support
- Blazor Server-Side
- Server Side Rendering

## Current Status - What's coming?

- Better tooling
- Hot reloading
- AOT
- Smaller bundle size
- AuthN + AuthZ work
- Debugging in VS

#### So. Many. Decisions.

Editor Which one? Which plugins? Use built in terminal? Editor config Module format ES6 Modules, CommonJS... **HTML** generation Minify? Use plugin? Inject prod only concerns? Templating language? Transpiling Native ES or diff language? Use experimental features? Which plugins? Production vs dev config

Bundler Webpack, Browserify, Rollup... Linting Which linter? Enable which rules? Warning or error? Which plugins? Use a preset? **Testing** Framework? Assertion Library? Helpers? Test file location? File naming? What environment? Mocking? Code Coverage Continuous Integration

**Project structure** By file type or feature? Centralize API? Allow Inline JS? Extract to POJOs? HTTP Library Mock schema format Mock data generation Mock server Production build Minification Sourcemaps **Bundle splitting** Cache busting Error logging

#### So. Many. Decisions.

**Editor** 

Which one?
Which plugins?
Use built in terminal?

Bundier

Webpack, Browserify, Rollup..

\_inting

Which linter?

The remainder of these you've likely already decided on the backend!

<del>linify?</del>

Use plugin?

Inject prod only concerns?

Templating language?

Transpiling

Native ES or diff language?

Use experimental features:

Which plugins?

Production vs dev config

**Testing** 

Framework?

**Assertion Library?** 

Helpers?

Test file location?

File naming?

What environment?

Mocking?

**Code Coverage** 

**Continuous Integration** 

**Project structure** 

By file type or feature?

Centralize API?

Allow Inline JS?

Extract to POJOs?

HTTP

Library

Mock schema format

Mock data generation

Mock server

**Production build** 

Minification

Sourcemaps

Dundle splitting

Cache busting

Error logging



#### Current State of the SPA Front End

Pick a Language:













Pick a Framework:













Pick your tools:















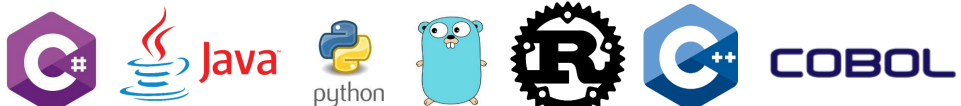




## Future State of the Front End? (besides JS)

Pick a Language:















Pick a Framework:

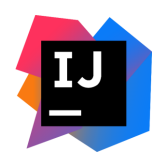






Pick your tools:







#### Future

- Currently 3.0 preview5
- Client-side Blazor is NO LONGER experimental and will be shipped sometime in the future.
- Server-side Blazor will ship with .NET Core 3.0 later this year.
- I wouldn't bet my company on Blazor just yet

## Takeaways

- WASM is AWSM
- Potential of Blazor
- WASM has potential to radically disrupt WebDev
- Start thinking about "would this code run ok in the browser?"
  - Separate domain + input validation

## How do I get started?

#### • Today:

- .NET Core 3.0 Preview 4 SDK (3.0.100-preview4-011223)
- Visual Studio 2019 (Preview 4 or later) with the ASP.NET and web development workload selected.
- The latest Blazor extension from the Visual Studio Marketplace.
- The Blazor templates on the command-line:
  - dotnet new -i Microsoft.AspNetCore.Blazor.Templates::3.0.0-preview4-19216-03

#### • Future:

- NET Core 3.0+
- VS/VSCode/whatever

#### Resources

- https://blazor.net
  - Microsoft Documentation
- https://learn-blazor.net
  - Community-led Documentation
- https://github.com/aspnet/blazor
  - Blazor Source Code
- https://github.com/mbasso/awesome-wasm and https://github.com/appcypher/awesome-wasm-langs
  - Lists of what other languages are doing with WASM



## Questions?



#### Thanks!

Don't forget PubConf party at Amsterdam Bar & Hall right now

