



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 I?

- Software Consultant at Lean TECHniques
- Primarily .NET/JS Developer
- React fanboy
- Enjoys writing JavaScript
- Blog primarily on ASP.NET Core on scottsauber.com
- Author of [Blazor Snippets for VS Code](#)

Current State of the SPA Front End

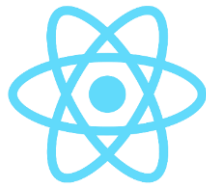
Pick a Language:



flow



Pick a Framework:



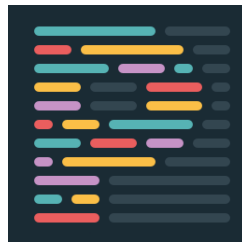
ember



Pick your tools:



ESLint



Common

Google

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



WEBASSEMBLY

Is WASM Ready?

Can I use <u>webassembly</u> ?  Set							
2 results found							
WebAssembly  - OTHER							
And you can polyfill WASM with asm.js!							
Current aligned	Usage relative	Date relative	Apply filters	Show all	?		
IE	Edge *	Firefox	Chrome	Safari	iOS Safari *	Opera Mini *	Chrome for Android
			71		11.4		
	17	65	72	12	12.1		
11	18	66	73	12.1	12.2	all	73
		67	74	TP			
		68	75				
			76				

What is Blazor?

- Blazor is a .NET SPA framework ([currently in Preview](#)) maintained by Microsoft using C# and HTML that runs in the browser via WebAssembly....



Wait a second....



It's a Standard, not a plugin!

What is Blazor?

- Blazor is a .NET SPA framework ([currently in Preview](#)) maintained by Microsoft using C# and HTML that runs in the browser 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

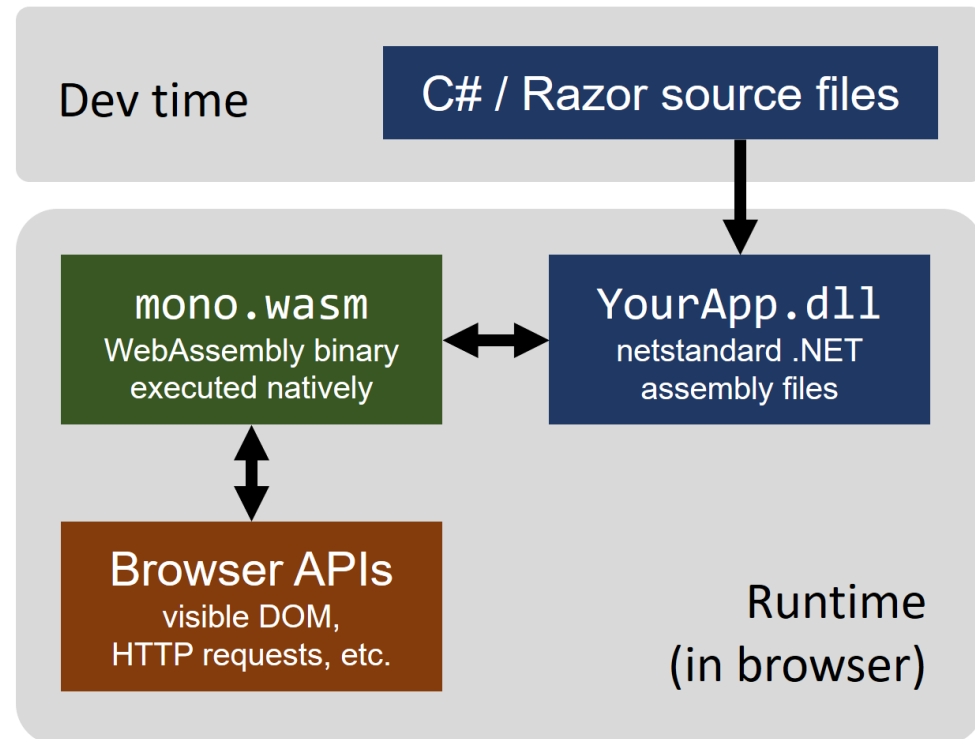
- Hello World on Blazor
- Component Architecture
- Dependency Injection
- Sharing logic

Rapid Fire Questions

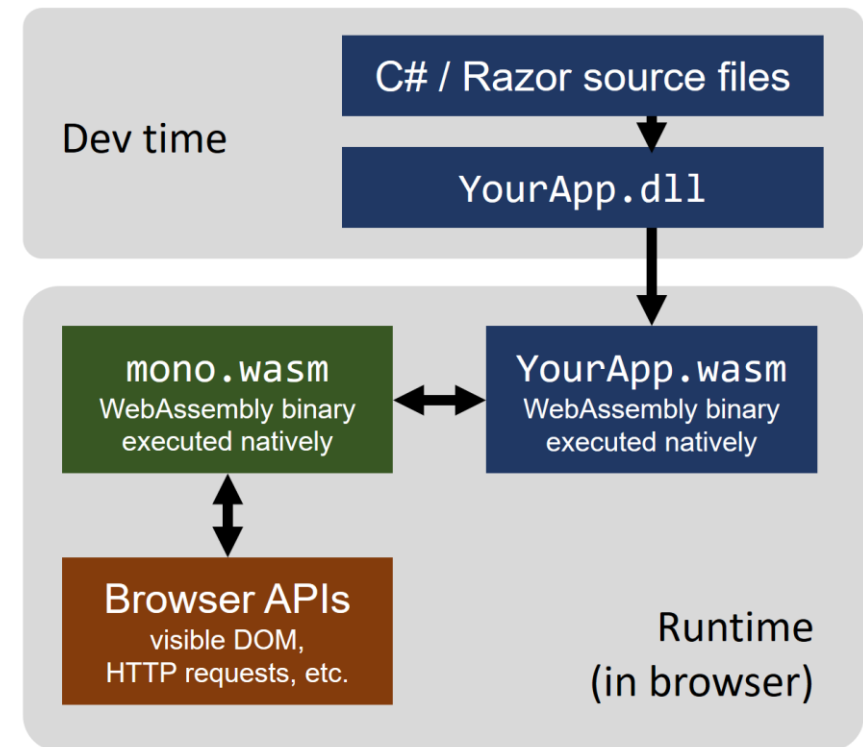
- How big is it?
 - 2.4MB
 - Very little work done thus far to optimize
- Do WASM files cache like JS and CSS files?
 - Yes
- How does it work under the hood?

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: <https://github.com/scottsauber/BlazorToDoMVC>

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 3rd 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?

~~Bundler~~

~~Webpack, Browserify, Rollup..~~

~~Linting~~

~~Which linter?~~

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

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

~~Minify?~~

~~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



Current State of the SPA Front End

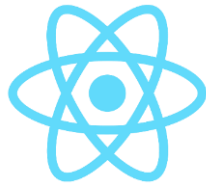
Pick a Language:



flow



Pick a Framework:



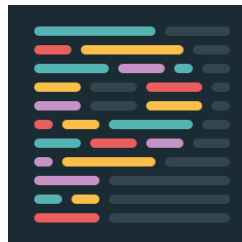
ember



Pick your tools:



ESLint

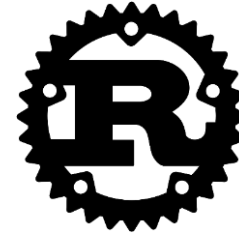


Common

Google

Future State of the Front End? (besides JS)

Pick a Language:



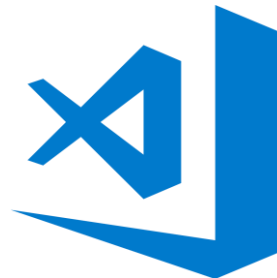
COBOL

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