

# Svelte -Web App Development Reimagined

slides at https://github.com/mvolkmann/talks

### **R. Mark Volkmann**

Object Computing, Inc. http://objectcomputing.com Email: mark@objectcomputing.com Twitter: @mark\_volkmann GitHub: mvolkmann



## What Is Svelte?

- Alternative to web frameworks like React, Vue, and Angular
- A web application **compiler**, not a runtime library
  - compiles .svelte files to a single JavaScript file
  - no Svelte runtime dependencies, only devDependencies
- Doesn't use a virtual DOM
- Developed by **Rich Harris** 
  - formerly at "The Guardian"; currently at "The New York Times"
  - previously created **Ractive** web framework https://ractive.js.org/
    - used at "The Guardian"
    - inspired parts of Vue
  - created Rollup module bundler https://rollupjs.org/
    - alternative to Webpack and Parcel

## What is SvelteKit?

- Framework on top of Svelte that replaces Sapper
- Like Next for React or Nuxt for Vue
- Features
  - file-based page routing
  - file-based endpoints (REST services)
  - layouts
    - ex. common page header, footer, and nav
  - error page
  - code splitting for JS and CSS
    - page visits only load the JS and CSS they need
  - hot module reloading (HMR)
    - provided by Vite; very fast!
    - static pages and sites

- setup of TypeScript
- setup of Sass or Less CSS preprocessors
- setup of ESLint
- setup of Prettier
- adapters for deployment targets
  - currently node, static, begin, netlify, and vercel
  - to change, modify svelte.config.cjs

#### Important files and directories:

src/app.html - starting HTML file
src/routes - holds page components and endpoints
src/lib - holds other components and functions
build - holds files generated by npm run build

Config files: .eslintrc.cjs .prettierignore .prettierrc jsconfig.json package.json svelte.config.cjs

## Creating a SvelteKit Project

### • Install Node.js

### npm init svelte@next [project-name]

- omit project-name to create in current directory
- asks these questions
  - Use TypeScript in components? defaults to no
  - What do you want to use for writing Styles in Svelte components? CSS (default), Less, or SCSS
  - Add ESLint for code listing? defaults to no
  - Add Prettier for code formatting? defaults to no
- outputs instructions for next steps
- cd project-name
- npm install

			anu	WINDOW	
e components? CSS (default), Less, or SCSS		additions	.eslintrc.cjs	5	
		browser: true, for Promise			
sets useTabs to true and printWidth to 100		node },	e: true 🗲	for console	
<pre>{     .prettierrc     "arrowParens": "avoid",     "bracketSpacing": false,     "printWidth": 80,     "singleQuote": true,     "true,"     "true,"</pre>	erred setting gnore dad t	_			
"trailingComma": "none", "useTabs": false	.eslinti	gnore 🗲	create this file	e	
}	build/				

for document,

localStorage,

## Running a SvelteKit Project

### • npm run dev to run in development mode

- provides watch and live reload
- options go after --
- to open in default browser add --open or -o
- to specify port add --port # or -p # (defaults to 3000)
- **npm build** to build for deployment
  - creates files in build directory that should be deployed
- npm run lint to run ESLint
- npm run format to run Prettier

## An Example

- Since you are all experienced web developers, let's look at an example app so you can compare the look of the code to your current favorite web framework
- On to the classic ... todo app!
- Code at
  - https://github.com/mvolkmann/sveltekit-todo
  - https://github.com/mvolkmann/sveltekit-todo-w-endpoints

## Todo App ...

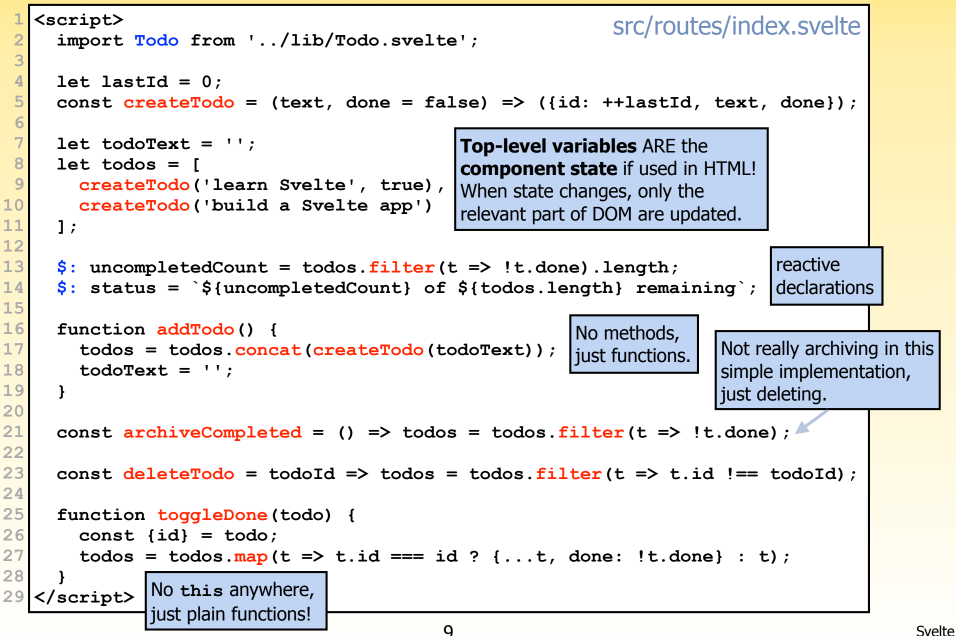
To Do List		
1 of 2 remaining	Archive Completed	
enter new todo h	Ad	d
	elete – a Todo compo	onent
🔲 build a Svelte a	pp Delete	

## ... Todo App ...

```
src/lib/Todo.svelte
  <script>
 2
     import {createEventDispatcher} from 'svelte';
 3
     import {fade} from 'svelte/transition';
     const dispatch = createEventDispatcher();
     export let todo; // the only prop
                                          export makes it a prop
  </script>
   transition:fade>
 9
     <input</pre>
       type="checkbox"
10
11
       checked={todo.done}
                                                     interpolation
12
       on:change={() => dispatch('toggleDone')}
13
    />
     <span class={'done-' + todo.done}>{todo.text}</span>
14
     <button on:click={() => dispatch('delete')}>Delete</button>
15
16
17
18 <style>
                                         What is the name of this component?
19
     .done-true {
                                         Can't tell.
       color: gray;
20
                                         Names are assigned when other
21
       text-decoration: line-through;
                                         components import this one.
22
     }
23
    li {
       margin-top: 5px;
24
25
     }
26 </style>
```

script and style sections are optional

## ... Todo App ...



## ... Todo App

1	1 <div> src/routes/index.</div>	svelte		
2	<pre>2 <h2>To Do List</h2></pre>			
3	3 <div></div>			
4				
	5 <button on:click="{archiveCompleted}">Archive Completed</button>			
6				
7	<pre>7 <form on:submit preventdefault="{addTodo}"></form></pre>			
8	8 <input< th=""><th></th></input<>			
9	9 type="text" binds value of form elemen	it to a variable;		
10	o size="30" simulates two-way data bin	ndina;		
11	1 autofocus provides current value and	- 57		
12	2 placeholder="enter new todo here" event handling for updating variable			
13				
14	4 /> When user changes value			
15	5 <button disabled="{!todoText}">Add</button>			
16	6			
17				
18	8 {#each todos as todo} Mustache-style markup			
19	9 <todo< th=""><th></th></todo<>			
20	0 {todo}			
21	<pre>on:delete={() =&gt; deleteTodo(todo.id)}</pre>			
22	<pre>on:toggleDone={() =&gt; toggleDone(todo)}</pre>			
23	3 />			
24	4 {/each}			
25	5			
26	6			

## ... Todo App ...

```
<style>
 1
                                 src/routes/index.svelte
 2
     button {
 3
       margin-left: 10px;
 4
     }
 5
 6
     h2 {
 7
       margin-top: 0;
 8
     }
 9
     /* This removes bullets from a bulleted list. */
10
11
     ul {
12
       list-style: none;
       margin-left: 0;
13
       padding-left: 0;
14
15
     }
16 </style>
```

## Logic in Markup

Three approaches for conditional and iteration logic

### React

 uses JSX where logic is implemented with JavaScript code in curly braces

### Angular and Vue

- support framework-specific attributes for logic
- eX. ngIf, ngFor, v-if, v-for, ...

### Svelte

- supports mustache-like custom syntax that wraps elements
- ex. {#if} and {#each}
- can wrap multiple elements without introducing a new, common parent

Why does it make sense to specify conditional and iteration logic INSIDE elements using attributes?

Imagine if you could do that with JavaScript functions.

```
doSomething(
   arg1,
   arg2,
   if (arg1 > 10),
   for (arg1 in someCollection));
```

Isn't that weird?

## **Top Svelte Features**

### It's fast!

- see https://krausest.github.io/js-framework-benchmark/current.html
- can select frameworks to compare
- Small bundle sizes
- File-based component definitions
- CSS scoped by default
- Clear place to put global CSS
- Easy component state management (reactivity)
- Reactive statements (\$:)
- Two-way data bindings
- Built-in animations
- Easy app state management (stores)

We haven't seen this yet.

## **Small Bundle Sizes**

- Delivered code is much smaller, so loads faster in browsers
- Create production build with npm run build
- A RealWorld Comparison of Front-End Frameworks with Benchmarks
  - https://medium.com/dailyjs/a-realworld-comparison-of-front-end-frameworks-2020-4e50655fe4c1

Gzipped App Size in KBs

Lines of Code

Angular+ngrx: 694 React+Redux: 193 Vue: 71 Svelte: 15 **Angular+ngrx**: 4210 **React+Redux**: 2050 **Vue**: 2076 **Svelte**: 1057

## File-based Component Defs

- Angular uses classes
- **React** uses functions or classes
- **Vue** uses object literals
- **Svelte** doesn't use any JavaScript container
  - JavaScript, CSS, and HTML in source files are combined to form the component definition which automatically becomes the default export
  - name is associated when imported and must start uppercase
  - lowercase names are reserved
    - for predefined elements like those in HTML and SVG



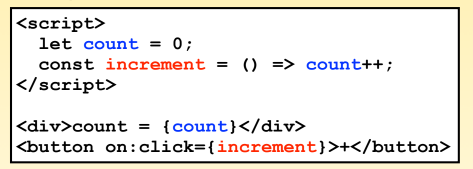
### Scoped by default

- CSS specified in a component style element is automatically scoped to the component
- achieved by adding the same generated CSS class name, svelte-hash, to each rendered element of the component affected by these CSS rules
- Clear place for global CSS
  - in Svelte see public/global.css; linked by public/index.html
  - in SvelteKit see src/app.css; imported by src/routes/\$layout.svelte

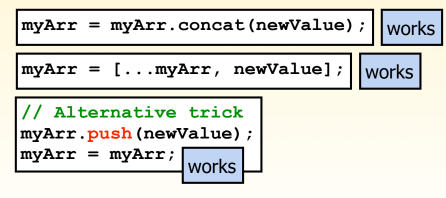
## Easy Component State Mgmt.

("reactivity")

- Changes to <u>top-level variables</u> referenced in interpolations automatically cause those interpolations to be reevaluated
- Example



- Must assign a new value to trigger
  - pushing new elements onto an array doesn't do this



## **Reactive Statements**

a.k.a. "destiny operator"

 \$: is a "labeled statement" with label name "\$" that Svelte treats as a "reactive statement" Labeled statements can be used as targets of **break** and **continue** statements. It is not an error in JavaScript to use same label more than once in same scope.

- Add as a prefix on <u>top-level statements</u> that should be repeated whenever any referenced variables change
- Examples

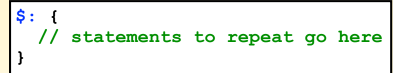
```
$: average = total / count; 
$: console.log('count =', count);
```

great for debugging

like "computed properties" in Vue

When applied to an assignment to an undeclared variable it is called a "reactive declaration" and the let keyword is not allowed.

• Can apply to a block



Can apply to multiline statements like if statements

<pre>\$: if (someCondition) {</pre>	re-evaluates condition if
<pre>// body statements</pre>	any variables it references change, and executes body only when true
}	and executes body only when true

### Loan Example

```
<script>
    let interestRate = 3;
 3
    let loanAmount = 200000;
    let years = 30;
 4
 5
    const MONTHS PER YEAR = 12;
 7
    $: months = years * MONTHS PER YEAR;
 8
    $: monthlyInterestRate = interestRate / 100 / MONTHS PER YEAR;
 9
    $: numerator = loanAmount * monthlyInterestRate;
    $: denominator = 1 - (1 + monthlyInterestRate) ** -months;
10
11
    $: payment =
12
       !loanAmount || !months ? 0 :
13
       interestRate ? numerator / denominator :
14
       loanAmount / months; // no interest
15 </script>
16
17 <label for="loan">Loan Amount</label>
18 <input id="loan" type="number" bind:value={loanAmount} />
19
20<label for="interest">Interest Rate</label>
21 <input id="interest" type="number" bind:value={interestRate} />
22
23 <label for="years">Years</label>
24 <input id="years" type="number" bind:value={years} />
25
26 < div >
    Monthly Payment: ${payment.toFixed(2)}
27
28 < /div >
```

## Easy App State Mgmt.

- "Stores" hold application state outside any component
- Alternative to using props or "context" to make data available in components
- Where to define?
  - for stores that should be <u>available to any component</u>, define and export them in a file like <u>src/stores.js</u> and import them from that file wherever needed
  - for stores that should only be <u>available to descendants of a given component</u>, define them in that component and pass them to descendants using props or context

## **Kinds of Stores**

#### Writable

- only kind that can be modified by components
- methods .
  - set(newValue)
  - update (currentValue => newValue) calculates new value from current value

#### Readable

- handle computing their data, perhaps from a REST call
- components cannot modify

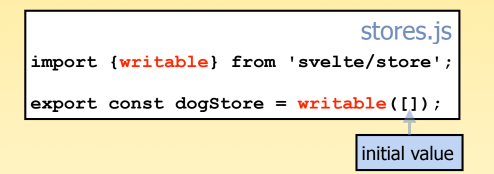
#### Derived

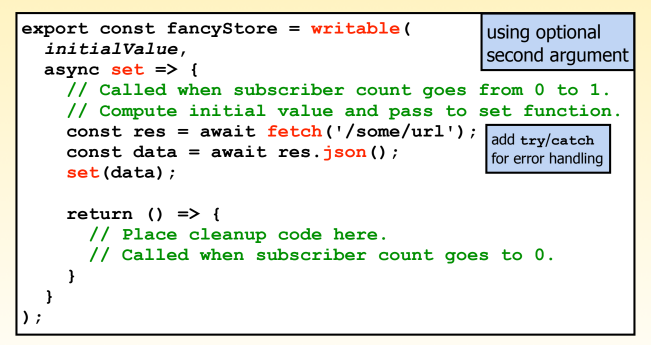
derive data from current values of other stores 

#### Custom

- must implement subscribe method
- can provide custom methods to update state and not expose set and update methods

## **Defining Writable Stores**





## **Using Stores**

- Option #1 **subscribe** method very verbose
- Option #2 \$ auto-subscription shorthand much better
  - variables whose names begin with \$ must be stores
  - automatically subscribes when first used and unsubscribes when removed from DOM



## **Issues to Consider**

### Popularity

- perhaps Svelte is now considered the #4 most popular approach for building web apps
- isn't yet easy to find developers that already know it
- but it's very easy to learn and there is less to learn than other approaches

### Component libraries

- fewer available than for other frameworks, but perhaps enough for your app
- just a matter of time for more to arrive

### • Cannot generate HTML in functions

 encourages creating additional .svelte files in cases where React would use functions that return JSX

## **Related Tools**

### Svelte VS Code extension

### • **SvelteKit** - https://kit.svelte.dev

- "a framework for building web applications of all sizes, with a beautiful development experience and flexible filesystem-based routing"
- provides routing, server-side rendering, code splitting, and building static sites
- uses Vite "Next Generation Frontend Tooling" which provides "instant server start", "lightning fast HMR", and "optimized builds"

### Svelte Testing Library

https://testing-library.com/docs/svelte-testing-library/intro/

### • Storybook with Svelte

- https://storybook.js.org/docs/svelte/get-started/introduction
- https://mvolkmann.github.io/blog/topics/#/blog/svelte/storybook/

### • **Svelte Native** - https://svelte-native.technology/

- for implementing native mobile apps
- builds on top of NativeScript
- community-driven project

## **Topics Not Covered Here**

but covered in my book

- Two-way data bindings
  - more options than shown here
- Easy animations built-in
- Inserting HTML
- Slots
  - for passing child elements to a component
- Event details
  - handling, modifiers, dispatching
- Lifecycle functions
  - onMount, beforeUpdate, afterUpdate, and onDestroy
- Actions
  - register a function to be called when a specific element is added to DOM
  - ex. moving focus

### Routing

use SvelteKit file-based routing or page on npm

### Module Context

 to run JavaScript code in a component source file only once instead of once for each component instance created

### Special Elements

- <svelte:name ...>
- Debugging with {@debug}
  - debugger breaks on state changes
- Unit tests
  - with Jest and Svelte Testing Library
- End-to-end tests
  - with Cypress
- Compiling to custom elements
  - can be used with any framework

## **Svelte Resources**

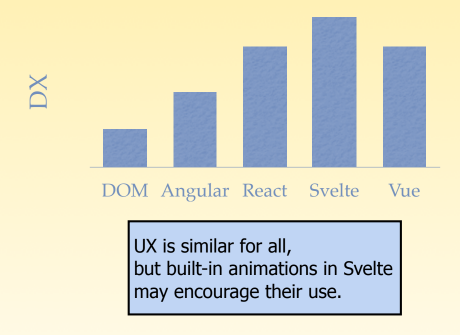
### • "Rethinking Reactivity" talk by Rich Harris

- delivered multiple times, most recently at "Shift Conference" June 20, 2019
- explains issues with using virtual DOM (like React and Vue) and motivation for Svelte
- Home page https://svelte.dev
  - contains Tutorial, API Docs, Examples, online REPL, Blog, and Sapper link
    - REPL is great for trying small amounts of Svelte code
    - REPL can save for sharing and submitting issues
- **SvelteKit** https://kit.svelte.dev
- GitHub https://github.com/sveltejs/svelte
- **Svelte Community** https://github.com/sveltejs/community
  - "contains data for Svelte meetups, packages, resources, recipes, and showcase websites"
- **Discord chat room** https://discordapp.com/invite/yy75DKs

predecessor to SvelteKit

## Conclusion

### • Svelte is a worthy alternative to React, Vue, and Angular



### • Check out **my book**

https://www.manning.com/books/svelte-and-sapper-in-action

