

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 It?

- Alternative to web frameworks like React, Vue, and Angular
- A web application complier, not a runtime library
 - implemented in TypeScript
 - 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

An Example

3

- 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!

Todo App ...

code and tests at https://github.com/mvolkmann/svelte-todo



```
src/main.js
import TodoList from './TodoList.svelte';
const app = new TodoList({target: document.body});
export default app;
```

... Todo App ...

```
<script>
 const dispatch = createEventDispatcher();
 export let todo; // the only prop[
                                  export makes it a prop
</script>
<style>
  .done-true {
   color: gray;
   text-decoration: line-through;
 li {
   margin-top: 5px;
                           What is the name of this component?
                           Can't tell.
</style>
                           Names are assigned when other
                           components import this one.
<1i>>
 <input
   type="checkbox"
   checked={todo.done}
                                            interpolation
   on:change={() => dispatch('toggleDone')}
 />
 <span class={'done-' + todo.done}>{todo.text}</span>
 <button on:click={() => dispatch('delete')}>Delete
```

... Todo App ...

```
<script>
                                                           src/TodoList.svelte
  import Todo from './Todo.svelte';
  let lastId = 0;
  const createTodo = (text, done = false) => ({id: ++lastId, text, done});
  let todoText = '';
                                          Top-level variables ARE
  let todos = [
                                          the component state!
    createTodo('learn Svelte', true),
    createTodo('build a Svelte app')
  ];
  let uncompletedCount = 0;
                                                                      reactive
  $: uncompletedCount = todos.filter(t => !t.done).length;
                                                                      declarations
  $: status = `${uncompletedCount} of ${todos.length} remaining`;
  function addTodo() {
                                                   No methods,
                                                                 Not really archiving in this
    todos = todos.concat(createTodo(todoText));
                                                   just functions.
                                                                 simple implementation,
    todoText = '';
                                                                 just deleting.
  const archiveCompleted = () => todos = todos.filter(t => !t.done);
  const deleteTodo = todoId => todos = todos.filter(t => t.id !== todoId);
  function toggleDone(todo) {
    const {id} = todo;
    todos = todos.map(t => t.id === id ? \{...t, done: !t.done\} : t);
</script>
```

... Todo App ...

```
<style>
button {
    margin-left: 10px;
}

/* This removes bullets from a bulleted list. */
ul.unstyled {
    list-style: none;
    margin-left: 0;
    padding-left: 0;
}
</style>
```

... Todo App

```
<div>
                                                  src/TodoList.svelte
  <h2>To Do List</h2>
  <div>
    {status}
    <button on:click={archiveCompleted}>Archive Completed</button>
  </div>
  <form on:submit|preventDefault> not doing anything on submit
    <input
      type="text"
                                          binds value of form element to a variable;
      size="30"
                                          simulates two-way data binding;
      autofocus
                                          provides current value and
      placeholder="enter new todo here"
                                          event handling for updating variable
      bind:value={todoText} 
                                          when user changes value
    />
    <button disabled={!todoText} on:click={addTodo}>
      Add
    </button>
  </form>
  {#each todos as todo}
                           Mustache-style markup
      <Todo
        todo={todo}
        on:delete={() => deleteTodo(todo.id)}
        on:toggleDone={() => toggleDone(todo)}
      />
    {/each}
  </div>
```

8

Logic in Markup

Three approaches for conditional and iteration logic

React

 uses JSX where logic is implemented by 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

- Small bundle sizes
- File-based component definitions
- CSS scoped by default
- Clear place to put global CSS
- Easy component state management (reactivity)
- Easy app state management (stores)

- Easy way to pass data from components to descendant components (context)
- Reactive declarations
- Two-way data bindings
- Easy animations built-in

Small Bundle Sizes

- Delivered code is much smaller, so loads faster in browsers
- Uses Rollup by default for module bundling, but can also use Webpack or Parcel
- Create production build with npm run build
- https://www.freecodecamp.org/news/ a-realworld-comparison-of-front-end-frameworkswith-benchmarks-2019-update-4be0d3c78075/
 - gzipped app size in KBs:Angular+ngrx: 134React+Redux: 193

Vue: 41.8 **Svelte**: 9.7

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 <u>must start uppercase</u>
 - can't tell from looking at source file what names might be used
 - lowercase names are reserved
 - for predefined elements like those in HTML and SVG

CSS

- Scoped by default
 - CSS specified in a component style tag
 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
 - public/global.css

Easy Component State Mgmt.

("reactivity")

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

```
<script>
  let count = 0;
  const increment = () => count++;
</script>

<div>count = {count}</div>
<button on:click={increment}>+</button>
```

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

```
myArr = myArr.concat(newValue);

// Alternative trick
myArr.push(newValue);
myArr = myArr;
works
```

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

Readable

- handle computing their data
- components cannot modify

Derived

derive data from current values of other stores

Defining Writable Stores

```
stores.js
import {writable} from 'svelte/store';
export const dogStore = writable([]);
initial value
```

```
export const fancyStore = writable(
   initialValue,
   async set => {
      // Called when subscribe count goes from 0 to 1.
      // Compute initial value and pass to set function.
      const res = await fetch('/some/url');
      const data = await res.json();
      set(data);
      can calculate new value from current with
      return () => {
            // Called when subscriber count goes to 0.
      }
    }
}
```

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

Easy Passing Data to Descendants

- Use "context"
- Alternative to props and stores for making data available in descendant components

```
import {getContext, setContext} from 'svelte';
```

Ancestor components set context associated with the component

```
setContext(key, value);
```

- must be called during component initialization
- Descendant components get context from closest ancestor that has context with given key

```
const value = getContext(key);
```

- must be called during component initialization
- Keys can be any kind of value, not just strings
- Values can be any kind of value including functions and objects with methods

Context Example

Output

This is in A.
This is in B.
This is in C.
favorite color is yellow
favorite number is 19

```
<script>
   import C from './C.svelte';
</script>

<div>
   This is in B.
   <C />
</div>
```

Reactive Declarations

\$: is a "labeled statement" with label name "\$" that Svelte treats as a "reactive declaration" 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

like "computed properties" in Vue

great for debugging

when applied to an assignment to an undeclared variable the let keyword is not allowed

Can apply to a block

```
$: {
    // statements to repeat go here
}
```

Can apply to multiline statements like if statements

```
$: if (someCondition) {
   // body statements
}
```

executes if any variables referenced in condition or body change, but of course the body only executes when condition is true

Two-way Data Bindings

- Form elements can be bound to a variable
- Simulates two-way data binding
- Provides current value and event handling for updating variable when user changes value

Binding Example ...

Name Mark	
Happy? ✓	
Favorite Flavors ✓ vanilla chocolate ✓ strawberry	
Favorite Season ● Spring ○ Summer ○ Fall ○ Winter	
Favorite Color yellow \$	
Life Story	Once upon a time
Mark likes yellow, Spring, and is happy.	
Mark's favorite flavors are vanilla,strawberry.	
Story: Once upon a time	

```
<script>
  const colors = ['red', 'orange', 'yellow', 'green', 'blue', 'purple'];
  const flavors = ['vanilla', 'chocolate', 'strawberry'];
  const seasons = ['Spring', 'Summer', 'Fall', 'Winter']
  let favoriteColor = '';
  let favoriteFlavors = [];
  let favoriteSeason = '';
  let happy = true;
  let name = '';
  let story = '';
  </script>
these variables
are bound to
form elements on
next two slides
```

... Binding Example ...

```
<div class="form">
  <div>
    <label>Name</label>
    <input type="text" bind:value={name} />
 </div>
  \langle div \rangle
                                                        for checkboxes, bind to
    <label>Happy?</label>
    <input type="checkbox" bind:checked={happy} />
                                                        checked property
 </div>
                                                        rather than value
 <div>
    <label>Favorite Flavors
    {#each flavors as flavor}
      <label>
        <input type="checkbox" value={flavor} bind:group={favoriteFlavors} />
        {flavor}
                                                   using bind: group with a set
      </label>
                                                   of related checkboxes makes
    {/each}
                                                   the value an array of strings
 </div>
```

... Binding Example

```
<div>
  <label>Favorite Season</label>
  {#each seasons as season}
    <label>
      <input type="radio" value={season} bind:group={favoriteSeason} />
      {season}
                                              using bind: group with a set
    </label>
                                              of related radio buttons makes
  {/each}
</div>
                                              the value a single string
<div>
  <label>Favorite Color</label>
  <select bind:value={favoriteColor}>
                                          to change a select to a scrollable list
    <option />
                                          that allows selecting multiple options
    {#each colors as color}
                                          add multiple attribute
      <option>{color}</option>
    {/each}
  </select>
</div>
<div>
  <label>Life Story</label>
  <textarea bind:value={story} />
</div>
```

Easy Animations Built-in

- svelte/animate provides
 - flip
- svelte/motion provides
 - spring
 - tweened
- svelte/transition provides
 - crossfade
 - draw for SVG elements
 - fade
 - fly set x and/or y
 - scale
 - slide

Also see svelte/easing

Outstanding Issues

TypeScript support

- it's coming, but not ready yet
- https://github.com/sveltejs/svelte/issues/1639

Popularity

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

Related Tools

- Svelte VS Code extension
- Sapper https://sapper.svelte.dev/
 - "application framework powered by Svelte"
 - name may be a contraction of "Svelte" and "Application"
 - similar to Next and Gatsby
 - provides routing, server-side rendering, and code splitting
- Svelte Native https://svelte-native.technology/
 - for implementing native mobile apps
 - based on nativescript-vue
 - community-driven project
- Svelte GL https://github.com/Rich-Harris/svelte-gl
 - in-work Svelte version of Three.js
- Svelte Testing Library https://testing-library.com/docs/svelte-testing-library/intro
- Storybook with Svelte https://storybook.js.org/docs/guides/guide-svelte/

Svelte Resources

- "Rethinking reactivity" https://www.youtube.com/watch?v=AdNJ3fydeao
 - talk by Rich Harris at "You Gotta Love Frontend (YGLF) Code Camp 2019"
- Home page https://svelte.dev
- Tutorial https://svelte.dev/tutorial
- API Docs https://svelte.dev/docs
- Examples https://svelte.dev/examples
- Online REPL https://svelte.dev/repl
 - great for trying small amounts of Svelte code; can save for sharing and submitting issues
- Blog https://svelte.dev/blog
- Discord chat room https://discordapp.com/invite/yy75DKs
- GitHub https://github.com/sveltejs/svelte

Conclusion

- Svelte is a worthy alternative to the current popular options of React, Vue, and Angular
- For more, see my long article
 - https://objectcomputing.com/resources/publications/sett/july-2019-web-dev-simplified-with-svelte