# SVELTE 3

#### WHAT IS SVELTE?

- Reactive frontend framework
- Component based
- Doesn't use a VDOM implementation
- Heavily influenced by VueJS
- Last major release in April 2019

#### **FEATURES**

- Uses single file components
- Components provide style encapsulation by default
- Support for PostCSS & SCSS
- Can be used with Webpack, Rollup or Parcel
- No runtime-environment necessary
- Fast and low bundle size
- Partial support for Pug
- SSR via additional framework Sapper
- Quite fast

#### DISADVANTAGES

- Developer tools are quite barebones
- Typescript support poor
- No support for JSX or TSX
- Only partial support for Pug
- No bundler-free version as of v3
- no CLI like CRA or Vue CLI as of v3
- Lack of ports of popular third party libraries
- A lot of outdated tutorials
- No support for CSS-in-JS frameworks like SC

### IDEAL USE CASES

- Low powered devices
- Low bandwidth connections

# ANATOMY OF A SVELTE COMPONENT

```
<script>
    js-stuff
</script>

<style>
    css-stuff
</style>

<div>
    html-stuff
</div>
```

#### **JAVASCRIPT**

```
<script>
  // imports
  import ChildComponent from './ChildComponent.svelte';
  // props
  export let data;
  // function
  function getValue(id) {
    return data.find((entry) => entry.id === id);
  }
  // reactive var
  $: value = getValue('123');
  $: value2 = data.every((entry) => entry.id !== '123');
  // non reactive var
  const salutation = 'Howdy';
</script>
```

### **CSS**

```
    .wrapper {
        margin: 0 auto;
        border: 1px solid var(--gray);
    }

</style>

<style>
    .wrapper.svelte-123456 {
        margin: 0 auto;
        border: 1px solid var(--gray);
    }

</style>
</style>
</style>
</style>
```

### HTML

# **SVELTE TEMPLATE LANGUAGE**

#### **CONTROL STRUCTURES**

```
<{#if id === 25}
 Test
{/if}
<{#if id === 25}
 Test
{:else}
 Test 2
{/if}
<{#if id === 25}
 Test
{:else if id === 52}
 Test 2
{:else}
 Test 3
```

#### LIST RENDERING

```
    {#each list as listItem, i (listItem.id)}
        {i} {listItem}
    {/each}

    {#each list as listItem, i (listItem.id)}
        {i} {listItem}
        {:else}
            No entries
        {/each}
```

### SLOTS FOR REUSABILITY

```
<div class="v-card">
  <slot name="title">>>
    <h1>Default title</h1>
 </slot>
  <slot name="hobby">>>
    Musicals
  </slot>
</div>
<script>
  import VCard from './VCard.svelte';
</script>
<VCard>
  <div slot="title">
    <h2>Real title</h2>
  <div>
```

<VCard>

#### **SLOTS FOR COMPOSITION**

</div>

# **EVENTS**

```
<a href="/" on:click={doSomething}>
   Text
</a>
<a href="/"
   href="/"
   on:click|once|preventDefault|stopPropagation={doSomething}
>
   Text
</a></a>
```

# EVENT HANDLING BETWEEN COMPONENTS

```
<div class="parent">
  <!-- Handle child event in parent -->
  <ChildComponent on:childeventname="funcInParent" />

  <!-- Relay child event to grandparent -->
  <ChildComponent on:childeventname />
  </div>
```

```
const dispatch = createEventDispatcher();

function handleClick() {
    dispatch('childeventname');
  }

</script>

<div class="child">
    <a href="" on:click|preventDefault={handleButtonClick}>Test</a>
</div>
```

# COMMUNICATION BETWEEN COMPONENTS

- Props
- Events
- Two way data binding
- Context-API
- Store

# DECLARATIVE PROMISE HANDLING

#### OTHER FEATURES

- Life cycle methods (onMount, beforeUpdate, afterUpdate, onDestroy etc.)
- Built in animation and transition support
- Store

