



Introduction to Svelte & SvelteKit

Svelte/Kit 101

About me

- Originally from Muurame
- Tampere University 2014 - 2020, IT
- Cybercom/Knowit since 2019
- Love for sports
 - / Freestyle skiing
 - / Weightlifting
 - / Padel
 - / Bouldering
 - / Skateboarding...

Disclaimer: Not a Svelte(Kit) expert



Agenda

- What is Svelte?
- What is SvelteKit?
- Hands on!
- Questions & comments



Svelte fundamentals

What is Svelte?

Svelte fundamentals



- Yet another JavaScript framework?!
/ Specifically, a compiler 🧐
- Vanilla JavaScript, simplified
- First released in 2016 by Rich Harris
- Current version 4 released in June 2023

Svelte fundamentals



- Compiled
 - / Build optimized vanilla JavaScript
 - / **No virtual DOM!**
- Compact
 - / Tiny components
 - / Tiny bundles
 - / Less code to the end user
- Complete
 - / Scoped styles
 - / State management
 - / Animations...

(More) Sustainable!



Svelte vs. React

SvelteComponent.svelte

```
<script>
  let names = ["Matti", "Teppo"];
  let newName = "";

  function handleClick() {
    names = names.concat(newName);
    newName = "";
  }
</script>

{#each names as name, key}
  <p {key}>{name}</p>
{/each}

<input bind:value={newName} />
<button on:click={handleClick}>Add</button>
```

ReactComponent.jsx

```
import { useState } from "react";

export function App() {
  const [names, setNames] = useState(["Matti", "Teppo"]);
  const [newName, setNewName] = useState("");

  function handleClick() {
    setNames(names.concat(newName));
    setNewName("");
  }

  function handleChange(event) {
    setNewName(event.target.value);
  }

  return (
    <>
      {names.map((name, key) => {
        return <p key={key}>{name}</p>
      })}

      <input value={newName} onChange={handleChange} />
      <button onClick={handleClick}>Add</button>
    </>
  );
}
```


Example: Store

Component.svelte

```
<script>
  import { createCountStore } from "./store.js";
  const count = createCountStore(0);
</script>

<h1>The count is {$count}</h1>
<button on:click={count.increment}>+</button>
<button on:click={count.decrement}>-</button>
```

store.js


```
import { writable } from "svelte/store";

export const createCountStore = (initialValue) => {
  const { update, subscribe } = writable(initialValue);

  const increment = () => update((state) => state + 1);
  const decrement = () => update((state) => state - 1);

  return {
    subscribe,
    increment,
    decrement,
  };
};
```

Future

 **Rich Harris**
@Rich_Harris

what happens when @trueadm joins your team

(and the performance isn't even the most exciting part! svelte 5 is going to be radical and i can't wait to share more)

Name Duration for...	vanillajs	svelte- v5.0.0	svelte- v4.0.0
Implementation notes	772		
Implementation link	code	code	code
create rows creating 1,000 rows (5 warmup runs).	34.5 ± 0.4 (1.06)	32.5 ± 0.1 (1.00)	44.8 ± 0.6 (1.38)
replace all rows updating all 1,000 rows (5 warmup runs).	34.7 ± 0.2 (1.00)	37.5 ± 0.3 (1.08)	47.0 ± 0.4 (1.35)
partial update updating every 10th row for 1,000 rows (3 warmup runs). 16 x CPU slowdown.	67.9 ± 1.3 (1.00)	69.0 ± 1.5 (1.02)	82.0 ± 1.2 (1.21)
select row highlighting a selected row. (5 warmup runs). 16 x CPU slowdown.	9.1 ± 0.9 (1.00)	9.2 ± 0.7 (1.00)	13.9 ± 0.6 (1.52)

- Version 5 hype!
 - / Improvements to performance
 - / Improvements to reactivity
 - Svelte Runes (i.e., Signals)
 - <https://svelte.dev/blog/runes>



SvelteKit fundamentals

What is SvelteKit?

SvelteKit fundamentals

- “Metaframework” for Svelte
 - / Think Next for React
 - / Or Nuxt for Vue
- Everything in Svelte ❤️
- Gentle(r) learning curve
- Version 1 released in December 2022



SvelteKit fundamentals

- Out-of-the-box solutions for common use-cases
 - / Routing
 - / Preloading
 - / CSR, SSR, SEO, SSG, SPA...
- Adapters for deployment
 - / Node
 - / Cloudflare
 - / Netlify
 - / Vercel...




```
my-project/
├─ src/
│   ├─ lib/
│   │   ├─ server/
│   │   │   └─ [your server-only lib files]
│   │   └─ [your lib files]
│   ├─ params/
│   │   └─ [your param matchers]
│   ├─ routes/
│   │   └─ [your routes]
│   ├─ app.html
│   ├─ error.html
│   ├─ hooks.client.js
│   ├─ hooks.server.js
│   └─ service-worker.js
├─ static/
│   └─ [your static assets]
├─ tests/
│   └─ [your tests]
├─ package.json
├─ svelte.config.js
├─ tsconfig.json
└─ vite.config.js
```

Project structure

- The only required parts
 - / src/routes
 - / app.html

```
my-project/
├─ src/
│   └─ routes/
│       ├── blog/
│       │   ├── [slug]/
│       │   │   ├── +page.svelte
│       │   │   └── +page.server.js
│       │   └── about/
│       │       ├── +page.svelte
│       │       ├── +page.js
│       │       └── +page.server.js
│       ├── +page.svelte
│       ├── +layout.svelte
│       ├── +layout.js
│       ├── +layout.server.js
│       └── +error.svelte
└─ :
```

Routing

- File based
- Route files prefixed with “+”
- Hierarchical

Example 1: Load function

/routes/blog/[slug]/+page.svelte

```
<script>
  export let data;
</script>

<h1>{data.blog.title}</h1>
```

/routes/blog/[slug]/+page.server.js

```
import { error } from "@sveltejs/kit";

export async function load({ params }) {
  const blog = await blogs.find((blog) =>
    blog.id === params.slug
  );

  if (!blog) throw error(404);

  return {
    blog,
  };
}
```

Example 1.5: Load function (TypeScript)

/routes/blog/[slug]/+page.svelte

```
<script lang="ts">
  export let data;
</script>

<h1>{data.blog.title}</h1>
```

/routes/blog/[slug]/+page.server.ts

```
import { error } from "@sveltejs/kit";

export async function load({ params }) {
  const blog = await blogs.find((blog) =>
    blog.id === params.slug
  );

  if (!blog) throw error(404);

  return {
    blog,
  };
}
```

Example 2: Form actions

/routes/blog/new/+page.svelte

```
<form method="POST">
  <input name="title" />
  <input name="description" />
  <button type="submit">
    SUBMIT
  </button>
</form>
```

/routes/blog/new/+page.server.js

```
export const actions = {
  default: async ({ request }) => {
    const data = await request.formData();
    try {
      await db.createBlog({
        title: data.get("title"),
        description: data.get("description"),
      });
    } catch (e) {
      // Handle error
    }
  },
};
```


Example 2.5: Named form actions

/routes/blog/new/+page.svelte

```
<form method="POST" action="?/test">
  <input name="title" />
  <input name="description" />
  <button type="submit">
    SUBMIT
  </button>
</form>
```

/routes/blog/new/+page.server.js

```
export const actions = {
  test: async ({ request }) => {
    const data = await request.formData();
    try {
      await db.createBlog({
        title: data.get("title"),
        description: data.get("description"),
      });
    } catch (e) {
      // Handle error
    }
  },
};
```



Hands on time!

<https://tinyurl.com/bdfsx2s7>





Questions / comments?

Additional resources

- Huntabyte
/ <https://www.youtube.com/@Huntabyte>
- Joy of Code
/ <https://www.youtube.com/@JoyofCodeDev>