CIS 371 Web Application Programming VueJS 3.x (Vue3) IV

Declarative Component-Based UI Framework



Lecturer: Dr. Yong Zhuang

VueJS Reactive Reference + TypeScript Typing

The TS compiler infers the type from the surrounding context

```
import { ref } from "vue";
const name = ref(""); // name.value is implicitly a string
const year = ref(2001); // year.value is implicitly a number
const names = ref([]); // names.value is an array of UNKNOWN type
```

```
const name: string = ref("");
```



Is this correct?



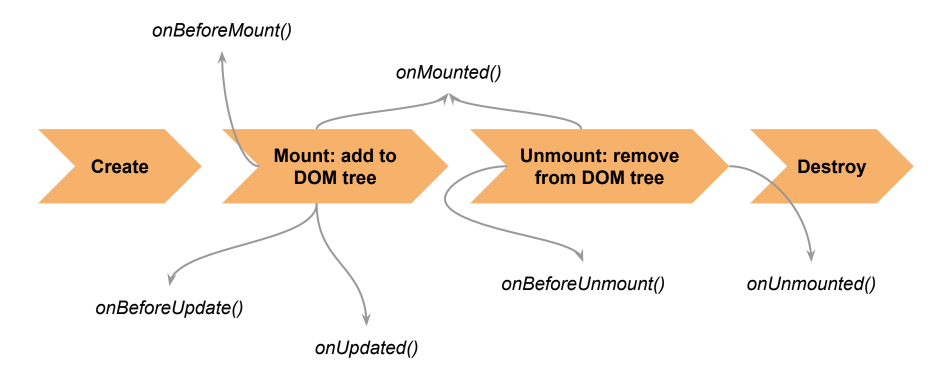
VueJS Reactive Reference + TypeScript Typing

The TS compiler infers the type from the surrounding context

```
import { ref } from "vue";
const name = ref(""); // name.value is implicitly a string
const year = ref(2001); // year.value is implicitly a number
const names = ref([]); // names.value is an array of UNKNOWN type
        import { ref, Ref } from "vue";
        const name: Ref<string> = ref("");
        const name1 = ref<string>("");
        const year: Ref<number> = ref(2001);
        const year1 = ref<number>(2001);
        const names: Ref<string[]> = ref([]);
        const names1 = ref<string[]>([]);
```



Vue3 Lifecycle Functions



Practical Use of Lifecycle Hooks

| | Function | Description | Sample Usage |
|-------|-------------------|----------------------------|---|
| tions | onBeforeMount() | Component will appear | Restore UI from persistent storage (user prefs) |
| | onMounted() | Component appeared | Start timer to monitor user engagement |
| | onBeforeUpdate() | Properties will be updated | Any necessary logic needed to save any data related to the old props to restore data related to the new props |
| osite | ➤ onUpdated() | Properties updated | |
| dd | onBeforeUnmount() | Component will disappear | Stop timer |
| O \ | onUnmounted() | Component disappeared | Save UI details to user preferences |

<u>Demo</u>



Using Multiple Vue Components





GVSU

@gvsu 7.12K subscribers 1.7K videos

More about this channel >

gvsu.edu and 4 more links

HOME

VIDEOS

SHORTS

LIVE PLAYLISTS

COMMUNITY

CHANNELS

ABOUT



Latest

Popular

Oldest



GR in XR GVSU Blue Dot Innovation District

139 views • 5 days ago



GVSU Tech Talks highlight work by faculty, staff

108 views · 5 days ago



GVSU Learning to Solve Water's Wicked Problems in Traverse City

62 views • 12 days ago



GVSU Wrestling - Impact Video

402 views • 12 days ago

Q



GVSU at Grand Rapids Tech Week

215 views • 13 days ago



GVSU Enrollment News Conference

112 views · 2 weeks ago



2023 GVSU move-in Scrapbook

68 views • 4 weeks ago



Philly on the Street - 2023 move-in

423 views • 1 month ago

video cover









GR in XR GVSU Blue Dot Innovation District 139 views · 5 days ago



GVSU Tech Talks highlight work by faculty, staff

108 views • 5 days ago



GVSU Learning to Solve Water's Wicked Problems in Traverse City 62 views • 12 days ago



GVSU Wrestling - Impact Video 402 views • 12 days ago



GVSU at Grand Rapids Tech Week 215 views • 13 days ago



GVSU Enrollment News Conference 112 views • 2 weeks ago



2023 GVSU move-in Scrapbook 68 views • 4 weeks ago



Philly on the Street - 2023 move-in 423 views • 1 month ago

src/YouTubeApp.vue

```
<YouTubeCover v-for="z in availableVideos" :key="z.id"</pre>
    :coverImage="z.imgURL"
    :title="z.videoTitle"
    :duration="z.videoDuration"
    :views="z.numberOfViews"
    :release="z.releaseDate" />
<script setup lang="ts">
import { ref } from 'vue';
import YouTubeCover from './YouTubeCover.vue';
const availableVideos = ref([
   id: 1,
    imgURL: 'http://img1',
   videoTitle: 'First Video',
   videoDuration: '12:34',
   numberOfViews: 123456,
   releaseDate: '2021-01-01',
  },
    id: 2,
   imgURL: 'http://img2',
   videoTitle: 'Second Video',
   videoDuration: '5:67',
   numberOfViews: 78910,
   releaseDate: '2021-02-02',
</script>
```

```
src/YouTubeApp.vue
   <YouTubeCover v-for="z in availableVideos" :kev="z.id"</pre>
    :coverImage="z.imgURL"
   :title="z.videoTitle"
    :duration="z.videoDuration"
    :views="z.numberOfViews"
   :release="z.releaseDate" />
<script setup lang="ts">
import { ref } from 'vue';
import YouTubeCover from './YouTubeCover.vue';
const availableVideos = ref([
   id: 1.
   imgURL: 'http://img1',
   videoTitle: 'First Video',
   videoDuration: '12:34',
   numberOfViews: 123456,
   releaseDate: '2021-01-01',
   id: 2,
   imgURL: 'http://img2',
   videoTitle: 'Second Video',
   videoDuration: '5:67',
   numberOfViews: 78910,
   releaseDate: '2021-02-02',
</script>
```

```
src/components/YTCover.vue
<template>
   <div>
       <!-- UI design goes here -->
       <img :src="coverImage" alt="Video cover">
       <h1>{{ title }}</h1>
       Duration: {{ duration }} minutes
       Views: {{ views }}
       Released: {{ release }}
   </div>
</template>
<script setup lang="ts">
type VideoBlock = {
   coverImage: string;
   title: string:
   duration: string;
   views: number:
   release: string;
defineProps<VideoBlock>()
</script>
                           Child Component(s)
```

Demo



Slots

In some cases, we may want to pass a template fragment to a child component, and let the child component render the fragment within its own template.



```
<div class="container">
   <header>
      <!-- We want header content here -->
   </header>
    <main>
     <!-- We want main content here -->
   </main>
   <footer>
      <!-- We want footer content here -->
   </footer>
</div>
```

```
<template>
    <div class="container">
      <header>
        <slot name="header"></slot>
      </header>
      <main>
        <slot></slot>
      </main>
      <footer>
        <slot name="footer"></slot>
      </footer>
    </div>
</template>
```



Slots (v-slot)

```
BaseLayout.vue
<template>
    <div class="container">
      <header>
        <slot name="header"></slot>
      </header>
      <main>
        <slot></slot>
      </main>
      <footer>
        <slot name="footer"></slot>
      </footer>
    </div>
</template>
```

```
App.vue
<script setup>
import BaseLayout from './BaseLayout.vue'
</script>
<template>
 <BaseLayout>
   <template v-slot:header>
     <h1>Here might be a page title</h1>
   </template>
   A paragraph for the main content.
   And another one.
   <template #footer>
     Here's some contact info
   </template>
 </BaseLayout>
</template>
```

Demo



kebab-case vs. camelCase

| kebab-case (in HTML) | camelCase (in TypeScript) |
|----------------------|---------------------------|
| image | image |
| cover-image | coverImage |
| cover-image-url | coverImageUrl |

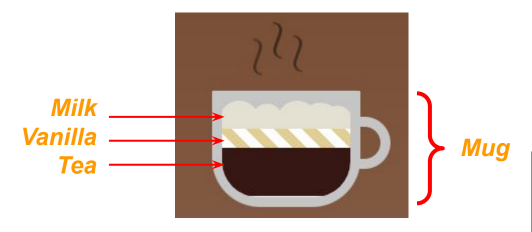


Example: Beverage: London Fog





London Fog





London Fog





<u>Code</u>

