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

**Declarative Component-Based UI Framework** 



**Lecturer: Dr. Yong Zhuang** 

## **Two-Way Data Binding (v-model)**

## **Two-Way Data Binding (v-model)**

```
src/Sample.vue
<template>
 <div>
    Your name <input type="text" v-model="name" />
   Your name <input type="text" v-model.lazy="name" />
   Your age <input type="number" v-model.number="age" />
   {{ name }} was born in {{ thisYear - age }}
 </div>
</template>
<script setup lang="ts">
import { ref } from "vue";
const name = ref("Adam");
const thisYear = new Date().getFullYear();
const age: number = 13;
</script>
```

```
Your name Adam

Your age 1

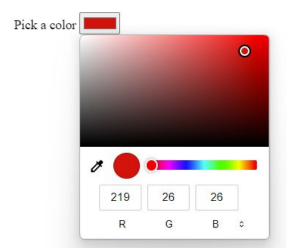
Adam was born in 2022
```

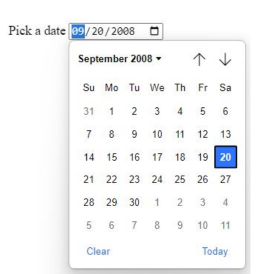
- Input type email, password, color, date is handled similarly to type="text"
- Input type="range" (a horizontal slider) is handled similarly to type="number"
- Lazy: bind the value after input lost keyboard focus



#### **Color and Date**

Pick a date <input type="date" v-model="dateStr" />





Pick a color <input type="color" v-model="hexColorStr" />



#### **Radio buttons & Dropdown List**

```
<input type="radio" id="t0" value="Winter" v-model="season" />
    <label for="t0">Winter</label>
    <input type="radio" id="t1" value="Spring" v-model="season" />
    <label for="t1">Spring</label>
    <input type="radio" id="t2" value="Summer" v-model="season" />
    <label for="t2">Summer</label>
    <input type="radio" id="t3" value="Fall" v-model="season" />
    <label for="t3">Fall</label>
    You chose {{ season }}
    <select v-model="season">
     <option value="Winter">Winter</option>
     <option value="Spring">Spring</option>
     <option value="Summer">Summer</option>
     <option value="Fall">Fall</option>
    </select>
</template>
<script setup lang="ts">
import { ref } from "vue";
const season = ref("Fall");
</script>
```

○ Winter ○ Spring ○ Summer ● Fall

You chose Fall

Fall ▼

Dropdown menus are handled similar to a radio button



#### Radio buttons & data array

```
<template>
  <div>
    <input type="radio" id="t0" value="Winter" v-model="season" />
    <label for="t0">Winter</label>
    <input type="radio" id="t1" value="Spring" v-model="season" />
    <label for="t1">Spring</label>
    <input type="radio" id="t2" value="Summer" v-model="season" />
    <label for="t2">Summer</label>
    <input type="radio" id="t3" value="Fall" v-model="season" />
    <label for="t3">Fall</label>
    You chose {{ season }}
                                               <template>
 </div>
                                                 <div>
</template>
<script setup lang="ts">
import { ref } from "vue";
const season = ref("Fall");
</script>
```

```
v-for and array source
    <template v-for="(s, idx) in allSeasons" :key="idx">
      <input type="radio" :id="`r${idx}`" :value="s" v-model="season" />
     <label :for="`r${idx}`">{{ s }}</label>
   </template>
   You chose {{ season }}
 </div>
</template>
<script setup lang="ts">
import { ref } from "vue";
const allSeasons = ref(["Winter", "Spring", "Summer", "Fall"]);
const season = ref("Fall");
</script>
```

#### Checkbox

```
<template>
 <div>
    <input type="checkbox" id="c0" value="Pepperoni" v-model="toppings" />
    <label for="c0">Pepperoni</label>
    <input type="checkbox" id="c1" value="Mushroom" v-model="toppings" />
   <label for="c1">Mushroom</label>
    <input type="checkbox" id="c2" value="Black Olive" v-model="toppings" />
    <label for="c2">Black Olives</label>
    <input type="checkbox" id="c3" value="Sausage" v-model="toppings" />
   <label for="c3">Sausage</label>
   You chose {{ toppings }}
                                        ☐ Pepperoni ☑ Mushroom ☐ Black Olives ☑ Sausage
 </div>
</template>
                                        You chose [ "Sausage", "Mushroom" ]
<script setup lang="ts">
import { ref } from "vue";
const toppings = ref([]);
</script>
```



## **Checkbox & data array)**

```
<template>
 <div>
   <input type="checkbox" id="c0" value="Pepperoni" v-model="toppings" />
   <label for="c0">Pepperoni</label>
   <input type="checkbox" id="c1" value="Mushroom" v-model="toppings" />
   <label for="c1">Mushroom</label>
   <input type="checkbox" id="c2" value="Black Olive" v-model="toppings" />
   <label for="c2">Black Olives</label>
   <input type="checkbox" id="c3" value="Sausage" v-model="toppings" />
   <label for="c3">Sausage</label>
   You chose {{ toppings }}
                                        <template>
 </div>
                                          <div>
</template>
<script setup lang="ts">
import { ref } from "vue";
const toppings = ref([]);
                                            </template>
</script>
```

```
v-for and array source
   <template v-for="(t, idx) in allToppings" :key="idx">
     <input type="checkbox" :id="`c${idx}`" :value="t" v-model="toppings" />
     <label :for="`c${idx}`">{{ t }}</label>
   You chose {{ toppings }}
 </div>
</template>
<script setup lang="ts">
import { ref } from "vue";
const allToppings = ref(["Pepperoni", "Mushroom", "Black Olive", "Sausage"]);
const toppings = ref([]);
</script>
```

## Two-way Data Binding (v-model)

- textbox
- colorpicker
- datepicker
- radio button list
- checkbox list

```
<script setup lang="ts">
import { ref } from "vue";
const name = ref("Adam");
const age = ref(21);
const hexColorStr = ref("#000");
const dateStr = ref("2018-10-12");
const season = ref("Fall");
const toppings = ref([]);
</script>
```

```
Your name <input type="text" v-model="name" />
Pick a date <input type="date" v-model="dateStr" />
{{ name }} was born in {{ dateStr }}
 Pick a number
  <input type="range" v-model.number="age" min="1" max="100" step="2" />
Your age <input type="number" v-model.number="age" />
Pick a color <input type="color" v-model="hexColorStr" />
Color <input type="text" v-model.lazv="hexColorStr" />
<input type="radio" id="t0" value="0" v-model="season" />
<label for="t0">Winter</label>
<input type="radio" id="t1" value="1" v-model="season" />
<label for="t1">Spring</label>
<input type="radio" id="t2" value="2" v-model="season" />
<label for="t2">Summer</label>
<input type="radio" id="t3" value="3" v-model="season" />
<label for="t3">Fall</label>
You chose {{ season }}
<input type="checkbox" id="c0" value="0" v-model="toppings" />
<label for="c0">Pepperoni</label>
<input type="checkbox" id="c1" value="1" v-model="toppings" />
<label for="c1">Mushroom</label>
<input type="checkbox" id="c2" value="2" v-model="toppings" />
<label for="c2">Black Olives</label>
<input type="checkbox" id="c3" value="3" v-model="toppings" />
<label for="c3">Sausage</label>
You chose {{ toppings }}
```



## **Event Handling**

## **Event Handling Directives**

<someHTMLTag v-on:domEvents="yourEventHandlingFunction" ...>

<someHTMLTag @domEvents="yourEventHandlingFunction" ...>

```
<div @mouseenter="yourFunctionHere">____</div>
<img src="bird.png" @click="yourFunctionHere" @wheel="yourOtherFunction">
```



#### **Tons of Event Names**

Function Argument Type	Event Names
KeyboardEvent	keypress, keydown, keyup, key
WheelEvent	wheel
MouseEvent	click
FocusEvent	blur, focus
MouseEvent	mousedown, mouseenter, mousemove, mouseup

**More Event names** 



## Mouse/Keyboard Events: Filters/Modifiers

```
<template>
  <div>
    <input type="text"</pre>
    @keydown.right="showNextPage"
    @keydown.left.alt="showFirstPage" />
    <button @click.shift="goFirst">Start Over</button>
  </div>
</template>
<script setup lang="ts">
function showNextPage() {
  alert('Showing next page');
function showFirstPage() {
  alert('Showing first page');
function goFirst() {
  alert('Going to the first page');
</script>
```

when right-arrow key is pressed

when both the alt key and the left-arrow key are pressed

when the **shift** key is held down during the **click** 

#### Filters:

- .enter
- .tab
- .delete
- .esc
- .space
- .up
- .down
- .left
- .right

#### **Modifiers:**

- .alt
- .ctrl
- .meta
- .shift



#### **Event Handling**

- Handle Button Click
- Multiple Event Handlers on One Element

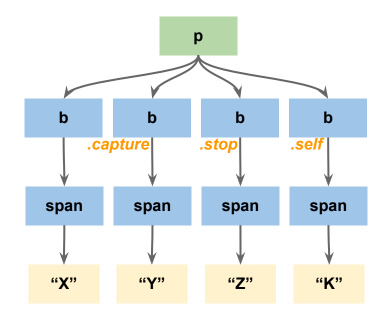
#### **More Event names**

```
<h1>Event Handling: Button Click and Mouse Activity</h1>
 Counter is {{ count }}
 <button @click="addOne">More</button>
 <button @click="subtractOne">Less</button>
 Move mouse into the box
 Move your mouse wheel
   id="box"
   @wheel="wheelMoved"
   @mouseenter="mouseIn"
   @mouseleave="mouseOut"
   {{ wheelCount }}
</template>
```

```
<script setup lang="ts">
import { ref } from "vue";
const count = ref(0);
const wheelCount = ref(0);
const mouseInside = ref(false);
function wheelMoved(ev: WheelEvent) {
 count.value += Math.sign(ev.deltaY);
function mouseIn() {
 mouseInside.value = true;
function mouseOut() {
 mouseInside.value = false;
function addOne() {
 count.value++;
function subtractOne() {
 count.value--;
</script>
```

#### **Mouse/Keyboard Event Filters/Modifiers**

<b>Event Modifier</b>	Description
Evene i louniei	Bescription
.prevent	Prevent browser default action of the event
.stop	Stop propagating event up (bubbling) to ancestor
.capture	Begin here, and propagate event down (capturing) to descendants
.self	Handle events only from self (neither from ancestors nor from descendants)



#### **More Modifiers**



- Events originating in "X" are handled by span > b > p
- Events originating in "Y" are handled by
- Events originating in "Z" are handled by
- Events originating in "K" are handled by



## **Passing Arguments to Event Handler**

```
<template>

v-for="(p, index) in planets" :key="p.name">
{{ p.name }}
<button @click="deletePlanet(index)">Delete</button>
<button @click="show(p.name)">View</button>
<button @click="showDetails">Details</button>

</template>
```

```
<script setup lang="ts">
import { ref } from 'vue';
const planets = ref([
  { name: "Mercury", revolution: 87.97 },
   name: "Earth", revolution: 365.26 },
  { name: "Mars", revolution: 686.68 },
]);
function deletePlanet(index: number) {
  planets.value.splice(index, 1);
function show(name: string) {
  alert(`Showing ${name}`);
function showDetails(event: MouseEvent) {
  alert(`Showing details of ${event.target}`);
</script>
```



## **Template Refs**

Demo 1

Online doc

```
<template>
  <div>
    <h1 ref="bar"></h1>
    <button @click="incrementH1Counter">Plus 1
  </div>
</template>
<script setup lang="ts">
import { ref, onMounted } from 'vue';
const bar = ref(null);
function incrementH1Counter() {
  bar.value.textContent++;
onMounted(() => {
  bar.value.textContent = "3";
});
</script>
```



#### **Exercise**

**Two-Way Data Binding (v-model)** 

