## Code.Hub

The first Hub for Developers
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Forms, Refs/ DOM Manipulation

Code.Learn Program: React

#### **Forms**

#### HTML form elements:

- work differently from other DOM elements in React
- naturally keep some internal state in React

```
<form>
<label>
    Car: <input type="text" name="car" />
    </label>
    <input type="submit" value="submit" />
    </form>
```



#### Form elements

In HTML, form elements such as <input>, <textarea>, <select>:

- typically maintain their own state
- update it based on user input

#### In React:

- mutable state is typically kept in the state property of components
- and only updated with setState() or useState(hooks)

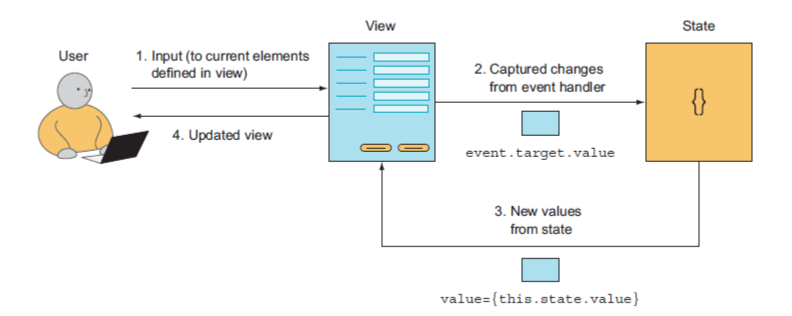


## Working with forms in React

- Defining forms and form elements
- Capturing data changes
- Using references to access data



## The way to work with forms





## The way to work with forms

- This approach is called one-way binding because the state changes views, and that's it.
- There's no trip back: only a one-way trip from state to view.
- With one-way binding, a library won't update the state (or the model) automatically.
- One of the main benefits of one-way binding is that it removes complexity when you're working with large apps where many views implicitly can update many states (data models) and vice versa

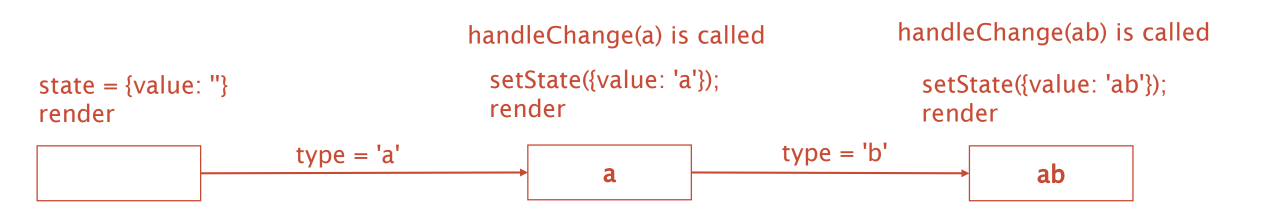


A tag form element whose value is controlled by React is called a "controlled component"

```
constructor() {
   super();
   this.state = {value: "};
}
handleChange = (event) => {
   this.setState({value: event.target.value});
}
handleSubmit(event) {
   alert('Car: ' + this.state.value);
   event.preventDefault();
}
```

```
<form onSubmit={this.handleSubmit}>
    <label>
    Car: <input type="text"
value={this.state.value}
    onChange={this.handleChange} />
    </label>
    <input type="submit" value="submit" />
    </form>
```

Every time you type a new character, handleChange is called. It takes in the new value of the input and sets it in the state.



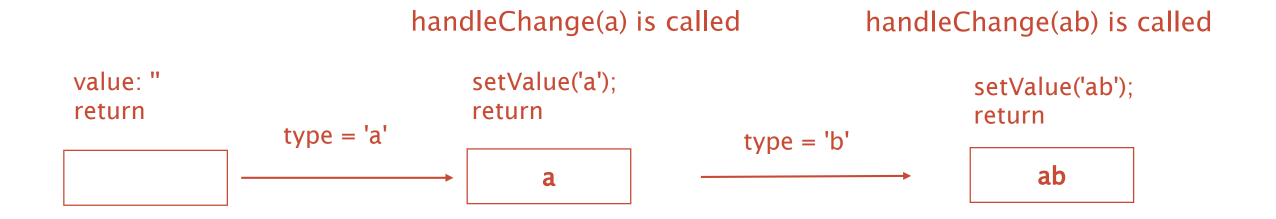


In functional components:

```
const [value, setValue] = useState(");

const handleSubmit = (event) => {
  alert('Car: ' + value);
  event.preventDefault();
}
const handleChange = event =>
setValue(event.target.value);
```

```
<form onSubmit={handleSubmit}>
    <label>
    Car: <input type="text" value={value}
        onChange={handleChange} />
    </label>
    <input type="submit" value="submit" />
    </form>
```



- the form component always has the current value of the input, without needing to ask for it explicitly
- data (state) and UI (inputs) are always in sync. The state gives the value to the input, and the
  input asks the Form to change the current value.
- form component can respond to input changes immediately for example, by:
  - in-place feedback, like validations
  - disabling the button unless all fields have valid data
  - enforcing a specific input format, like credit card numbers



## The textarea Tag

#### <textarea> element:

- defines its text by its children in HTMI
- uses a value attribute in React

#### Textarea, in React with Class

```
<form onSubmit={this.handleSubmit}>
  <label>
    Car: <textarea value={this.state.value}
    onChange={this.handleChange} />
    </label>
  <input type="submit" value="submit" />
  </form>
```

#### Textarea, in HTML

# **The tiger (Panthera tigris) is the largest** species among the Felidae and classified in the genus Panthera. It is most recognisable for its dark vertical stripes on reddish-orange fur with a lighter underside. **(textarea)**

#### Textarea, in React with Hooks

```
<form onSubmit={handleSubmit}>
  <label>
    Car: <textarea value={value}
    onChange={handleChange} />
    </label>
    <input type="submit" value="submit" />
    </form>
```

## The select Tag

#### <select> element:

- creates a drop-down list in HTML
- uses a value attribute on the root select tag in React

#### Select, in React with Class

#### Select, in HTML

```
<select>
  <option value="ferrari">Ferrari</option>
  <option selected
value="bmw">BMW</option>
  <option value="lada">Lada</option>
  </select>
```

#### Select, in React with Hooks



#### Radios

- radios come in sets
- each element in a set has the same name attribute

#### Select, in HTML

```
<label>
Tiger <input type="radio" value="tiger" name="pet" />
</label>
label>
Dog <input type="radio" value="dog" name="pet" />
</label>
cat <input type="radio" value="cat" name="pet" />
</label>
```



#### Radios

#### Select, in React with Class

```
constructor() {
 super();
 this.state = {pet: "};
handleChange = (event) => {
 this.setState({pet: event.target.value});
handleSubmit = () => {
 alert('Pet: ' + this.state.pet);
<label>Tiger
  <input type="radio" value="tiger" name="pet"</pre>
    checked={pet === 'tiger'}
onChange={this.handleChange}
```

#### Select, in React with Hooks

```
const [pet, setPet] = useState(");
const handleChange = (event) => {
 setPet(event.target.value);
const handleSubmit = (event) => {
 alert('Pet: ' + pet);
 event.preventDefault();
<label>Tiger
  <input type="radio"</pre>
    value="tiger"
    name="pet"
    checked={pet === 'tiger'}
    onChange= {handleChange}
```

#### Checkboxes

#### Checkboxes, in HTML

```
<label>
  Tiger <input type="checkbox" value="tiger" name="pet" />
  </label>
  label>
  Dog <input type="checkbox" value="dog" name="pet" />
  </label>
  cat <input type="checkbox" value="cat" name="pet" />
  </label>
  cat <input type="checkbox" value="cat" name="pet" />
  </label>
```



#### Checkboxes, in React with Class

```
constructor() {
 super();
 this.state = {pet: []};
handleSubmit = (event) => {
 alert('Pet: ' + this.state.pet);
 event.preventDefault();
handleChange = (event) => {
 const value = event.target.value;
 const checked = event.target.checked;
 this.setState(({pet}) => {
  let newPet = [...pet];
  if (checked) {
    newPet = newPet.concat(value);
   } else {
    const index = newPet.indexOf(value);
    if (index > -1) {newPet.splice(index, 1);}
   return {pet: newPet};
```

#### Checkboxes with Hooks

```
const [pet, setPet] = useState([]);
const handleSubmit = (event) => {
 alert('Pet: ' + this.state.pet);
 event.preventDefault();
const handleChange = (event) => {
 const value = event.target.value;
 const checked = event.target.checked;
setPet((prevState) => {
  let newPet = [...prevState];
  if (checked) {
    newPet = newPet.concat(value);
   } else {
    const index = newPet.indexOf(value);
    if (index > -1) {newPet.splice(index, 1);}
   return newPet;
```

```
<form onSubmit={handleSubmit} >
    <label>Tiger
    <input type="checkbox"
        value="tiger" name="pet"
        checked={pet.includes('tiger')}
        onChange={handleChange}

/>
</label>
...
```

## Multiple SELECT

select multiple options in a select tag by using array into the value

<select multiple={true} value={['ferrari', 'bmw']}>



## Handling Multiple Inputs with Class

handle multiple controlled input elements

- add a name attribute to each element
- get value from event.target.name

```
handleInput ({target}) {
  const value = target.type === 'checkbox' ?
   target.checked : target.value;
  const name = target.name;
  this.setState({
     [name]: value
  });
}
```

```
Imput
  name="car" type="checkbox"
  checked={this.state.car}
  onChange={this.handleInput}

/>
Input
  name="tiger"
  type="number"
  value={this.state.tiger}
  onChange={this.handleInput}
/>
/>
```



## Handling Multiple Inputs with Hooks

```
const [car, setCar] = useState(true);
const [tiger, setTiger] = useState(5);

const handleCar = event => setCar(event.target.checked);
const handleTiger = event => setTiger(event.target.value);
```



#### Form elements in React

Elements	Value property	Change callback	New value in the callback
<input type="text"/>	value="string"	onChange	event.target.value
<input type="checkbox"/>	checked={boolean}	onChange	event.target.checked
<input type="radio"/>	checked={boolean}	onChange	event.target.checked
<textarea></textarea>	value="string"	onChange	event.target.value
<select></select>	value="option value"	onChange	event.target.value



#### Formik

- a complete solution including
  - validation
  - keeping track of the visited fields
  - handling form submission
- one of the popular choices
- is built on the same principles of controlled components and managing state



- an alternative technique for implementing input forms
- form data is handled by the DOM itself
- no event handler for every state update
- use a ref to get form values from the DOM



#### Refs and the DOM

- refs provide a way to access DOM nodes or React elements created in the render method
- use cases for using refs:
  - Managing focus, text selection, or media playback
  - Triggering imperative animations
  - Integrating with third-party DOM libraries
- avoid using refs for anything that can be done declaratively



## The ref attribute as a string

- the old way of creating a ref
- will likely be removed in a future release
- · some issues associated with it

```
handleSubmit = (event) => {
   alert('Car: ' + this.refs.carInput.value);
   event.preventDefault();
}
...
<form onSubmit={this.handleSubmit}>
   <label>
        Car: <input type="text" ref="carInput" />
        </label>
        input type="submit" value="submit" />
        </form>
```

## Creating Refs

- refs are created using React.createRef()
- attached to React elements via the refattribute

```
class Component extends
React.Component {
   constructor() {
      super();
      this.input = React.createRef();
   }

render() {
   return <div ref={this.input} />;
   }
```

## Accessing Refs

a ref is passed to an element in render, a reference to the node becomes accessible at the current attribute of the ref:

this.input.current

The value of the ref differs depending on the type of the node:

- on an HTML element, the ref created in the constructor with React.createRef() receives the underlying DOM element as its current property
- on a custom class component, the ref object receives the mounted instance of the component as its current
- on function components because they don't have instances



#### Ref inside function

ref attribute inside a function component as long as you refer to a DOM element or a class component

```
function CustomTextInput(props) {
 const textInput =
React.createRef();
 return (
     type="text"
     ref={textInput}
```

#### Ref Attribute

```
constructor() {
  this.input = React.createRef();
}
...
alert('Car: ' + this.input.current.value);
...
<label>
  Car:
  <input type="text" ref={this.input} />
  </label>
  <input type="submit" value="submit" />
```

#### Default Values

- the value attribute on form elements will override the value in the DOM
- use a defaultValue attribute instead of value
- <input type="checkbox"> and <input type="radio"> support defaultChecked
- <select> and <textarea> supports defaultValue



## The file input Tag

#### <input type="file"> element:

- lets the user choose one or more files from their device storage
- its value is read-only
- an uncontrolled component in React
- its value can only be set by a user, and not programmatically

```
constructor() {
 super();
 this.file= React.createRef();
handleSubmit(event) {
 event.preventDefault();
 alert(`File:
${this.file.current.files[0].name}`);
render() {
 return (
  <form onSubmit={this.handleSubmit}>
  <a href="mailto:label"><|abel</a> Upload a file:
    <input type="file" ref={this.file} />
   </label>
   <button type="submit">Submit
  </form>
```

#### Callback Refs

- not use ref attribute created by createRef()
- use a function

function receives the React component instance or HTML DOM element as its argument, which can be stored and accessed elsewhere

callback function to the ref attribute of a component

```
type="text"
ref={element => this.textInput = element}
/>
```

the callback function can be accessed elsewhere

this.textInput.value



#### Callback Refs

```
constructor() {
 super();
 this.input = null;
 this.setTextInputRef = element => {this.input = element;};
 handleSubmit = (event) => {
   alert('Car: ' + this.input.value);
   event.preventDefault();
render() {
 return (
   <form onSubmit={this.handleSubmit}>
    <a href="mailto:label">Car:</a>
     <input type="text" ref={this.setTextInputRef} />
    </label>
   <input type="submit" value="submit" />
   </form>
```

#### Radios

- radios come in sets
- each element in a set has the same name attribute
- setting a ref on each radio input is not ideal
- there's no DOM node that encapsulates a set of radios

Retrieving the value of the radio set can be obtained through three steps:

- set a ref on the <form> tag
- extract the set of radios from the form
  - a node list and a value is returned here
  - keep in mind that a node list looks like an array but is not, and lacks array methods
- grab the value of the set using dot



#### Radios

```
handleSubmit = (event) => {
 const { pet } = this.form;
 event.preventDefault();
 onSubmit={this.handleSubmit}
 ref={form => this.form = form}>
 <label>
   Tiger <input type="radio" value="tiger" name="pet" />
 </label>
 /form>
```

#### Checkboxes

- checkbox may have multiple values selected
- more complicated than extracting the value of radios

Retrieving the selected values of the checkbox set can be done through these five steps:

- set a ref on the <form>
- extract the set of checkboxes from the form
  - a node list and a value is returned here
  - keep in mind that a node list looks like an array but is not, and lacks array methods



#### Checkboxes

- convert the node list to an array, so array methods are available
- use Array.filter() to grab only the checked checkboxes
- use Array.map() to keep only the values of the checked checkboxes

```
handleSubmit = (event) => {
 const { pet } = this.form;
 const checkboxArray = Array.prototype.slice.call(pet);
 const checkedCheckboxes = checkboxArray.filter(input => input.checked);
 const checkedCheckboxesValues = checkedCheckboxes.map(input =>
input.value);
 event.preventDefault();
 onSubmit={this.handleSubmit}
 ref={form => this.form = form}
 <a href="#"><|abe|>Tiger</a>
  <input type="checkbox" value="tiger" name="pet" />
  :/label>
```

## Forwarding a ref

#### Ref forwarding

- the technique of passing a ref from a component to a child component
- use of the React.forwardRef() method



#### React with useRef()

- introduced in React 16.7 and above version
- helps to get access the DOM node or element
- returns the ref object whose .current property initialized to the passed argument
- the returned object persist for the lifetime of the component.

const inputRef = useRef(initialValue);

```
function useRefExample() {
 const inputRef = useRef(null);
 const handleSubmit = (event) => {
  alert('Car: ' + inputRef.current.value);
  event.preventDefault();
return (
  <form onSubmit={handleSubmit}>
    <label> Car:
     <input type="text" ref={inputRef} />
    <input type="submit" value="submit"
   </form>
```

#### Conclusion

- controlled and uncontrolled form fields have their merit
- evaluate your specific situation and pick the approach
- form is incredibly simple in terms of UI feedback: uncontrolled with refs is entirely fine.

feature	uncontrolle d	controlled
one-time value retrieval (e.g. on submit)	<b>✓</b>	<b>✓</b>
validating on submit	<b>✓</b>	<b>✓</b>
instant field validation	×	<b>✓</b>
conditionally disabling submit button	×	<b>✓</b>
enforcing input format	×	<b>✓</b>
several inputs for one piece of data	×	<b>✓</b>
dynamic inputs	×	<b>✓</b>

