# FORMS

Do what you gotta do

"I'm so happy I get to program form validation for our new product! This is going to be lots of fun!"

- NO DEVELOPER EVER

```
<form id="payment-form">
   Card Type:
   <select>
       <option></option>
       <option>Visa</option>
       <option>Mastercard
       <option>American Express
       <option>Discover
   </select>
   CCN:
   <input type="text" name="ccn" />
   Expiration Date:
   <input type="text" name="expiration-month" />
   <input type="text" name="expiration-year" />
   CCV:
   <input type="text" name="ccv" />
</form>
```

```
var $paymentForm = $('#payment-form');

$paymentForm.on('submit', function () {

   var cardType = $paymentForm.children('select').val();
   var ccn = $paymentForm.children('[name="ccn"]').val();
   var expirationMonth = $paymentForm.children('[name="expiration-month"]').val();
   var expirationYear = $paymentForm.children('[name="expiration-year"]').val();
   var ccv = $paymentForm.children('[name="ccv"]').val();
});
```

```
var $paymentForm = $('#payment-form');
$paymentForm.on('submit', function() {
    var cardType = $paymentForm.children('select').val();
    var ccn = $paymentForm.children('[name="ccn"]').val();
    var expirationMonth = $paymentForm.children('[name="expiration-month"]').val();
   var expirationYear = $paymentForm.children('[name="expiration-year"]').val();
    var ccv = $paymentForm.children('[name="ccv"]').val();
    if (!cardType || !ccn || !expirationMonth || !expirationYear || !ccv) {
        return false;
});
```

```
var $paymentForm = $('#payment-form');
$paymentForm.on('submit', function() {
    var cardType = $paymentForm.children('select').val();
    var ccn = $paymentForm.children('[name="ccn"]').val();
    var expirationMonth = $paymentForm.children('[name="expiration-month"]').val();
    var expirationYear = $paymentForm.children('[name="expiration-year"]').val();
    var ccv = $paymentForm.children('[name="ccv"]').val();
   var allStuffFilledIn = true;
    [cardType, ccn, expirationMonth, expirationYear, ccv].forEach(function (\underline{v}) {
        if (!v) allStuffFilledIn = false;
    });
    if (!allStuffFilledIn) {
        return false;
```

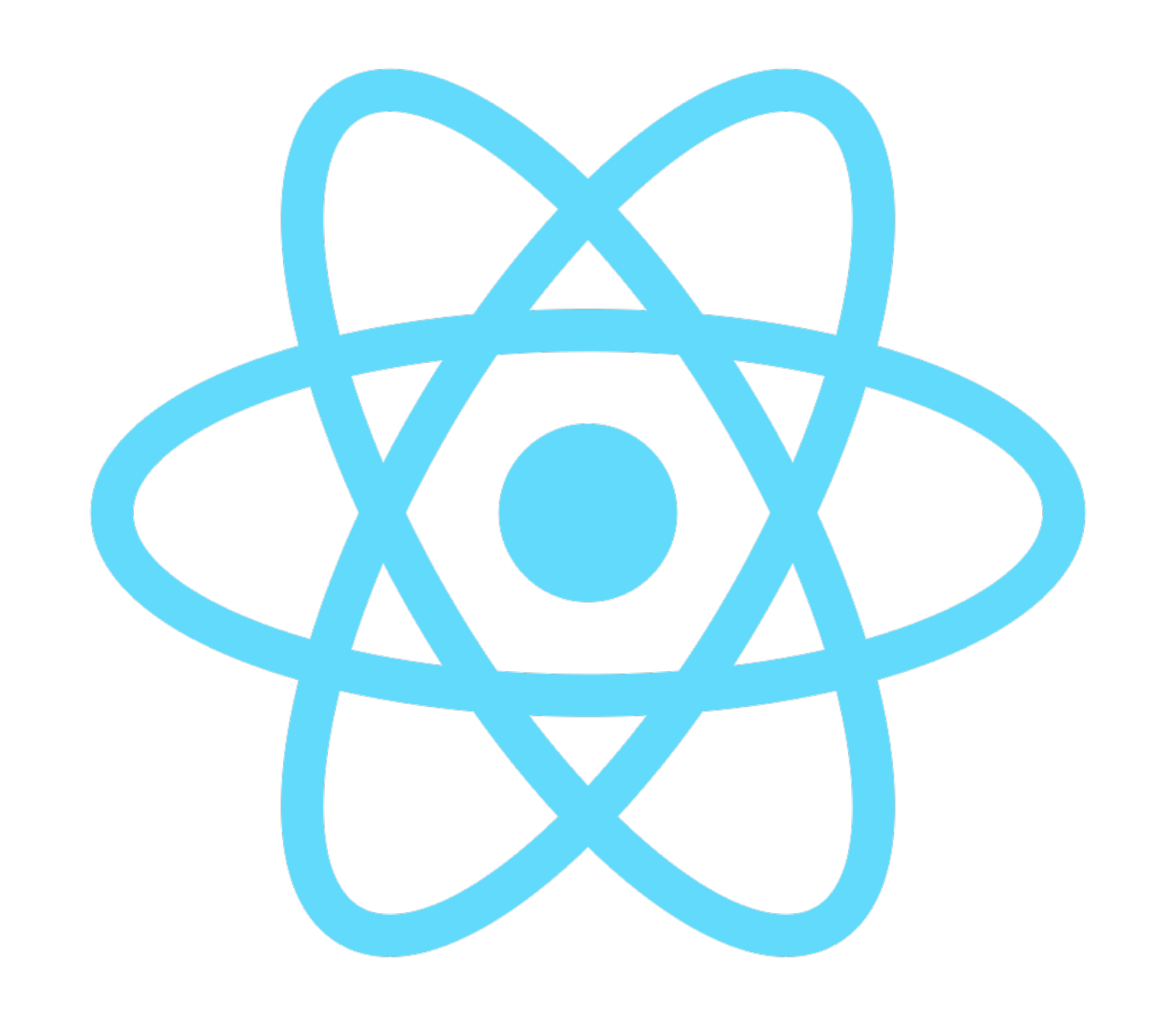
```
var $paymentForm = $('#payment-form');
$paymentForm.on('submit', function (event) {
    event.preventDefault();
    var cardType = $paymentForm.children('select').val();
    var ccn = $paymentForm.children('[name="ccn"]').val();
    var expirationMonth = $paymentForm.children('[name="expiration-month"]').val();
    var expirationYear = $paymentForm.children('[name="expiration-year"]').val();
    var ccv = $paymentForm.children('[name="ccv"]').val();
    var allStuffFilledIn = true;
    [cardType, ccn, expirationMonth, expirationYear, ccv].forEach(function (\underline{v}) {
        if (!v) allStuffFilledIn = false;
    });
    if (!allStuffFilledIn) {
        return false;
});
```

```
var $paymentForm = $('#payment-form');
$paymentForm.on('submit', function (event) {
    event.preventDefault();
    var cardType = $paymentForm.children('select').val();
    var ccn = $paymentForm.children('[name="ccn"]').val();
    var expirationMonth = $paymentForm.children('[name="expiration-month"]').val();
    var expirationYear = $paymentForm.children('[name="expiration-year"]').val();
    var ccv = $paymentForm.children('[name="ccv"]').val();
    var allStuffFilledIn = true;
    [cardType, ccn, expirationMonth, expirationYear, ccv].forEach(function (\underline{v}) {
        if (!v) allStuffFilledIn = false;
    });
    if (!allStuffFilledIn) {
        return false;
    if (!verifyCCNMatchesCardType(ccn, cardType)) {
        return false;
});
```

```
var $paymentForm = $('#payment-form');
$paymentForm.on('submit', function (event) {
    event.preventDefault();
    var cardType = $paymentForm.children('select').val();
    var ccn = $paymentForm.children('[name="ccn"]').val();
    var expirationMonth = $paymentForm.children('[name="expiration-month"]').val();
    var expirationYear = $paymentForm.children('[name="expiration-year"]').val();
    var ccv = $paymentForm.children('[name="ccv"]').val();
    var allStuffFilledIn = true;
    [cardType, ccn, expirationMonth, expirationYear, ccv].forEach(function (\underline{v}) {
        if (!v) allStuffFilledIn = false;
    });
    if (!allStuffFilledIn) {
        return false;
    if (!verifyCCNMatchesCardType(ccn, cardType)) {
        handleError('Credit card number does not match card type.');
});
```

```
var $paymentForm = $('#payment-form');
$paymentForm.on('submit', function (event) {
   event.preventDefault();
   var cardType = $paymentForm.children('select').val();
   var ccn = $paymentForm.children('[name="ccn"]').val();
   var expirationMonth = $paymentForm.children('[name="expiration-month"]').val();
   var expirationYear = $paymentForm.children('[name="expiration-year"]').val();
   var ccv = $paymentForm.children('[name="ccv"]').val();
   [cardType, ccn, expirationMonth, expirationYear, ccv].forEach(function (\underline{v}) {
       if (!v) allStuffFilledIn = false;
   });
   if (!allStuffFilledIn) {
       handleError('Something is not filled in.');
   if (!verifyCCNMatchesCardType(ccn, cardType)) {
       handleError('Credit card number does not match card type.');
});
```

INPUT VALUING AND FORM VALIDATION IS WROUGHT WITH BUSINESS LOGIC AND EXTREMELY VERBOSE MUCH LIKE THIS SLIDE HAHA GET IT THERE ARE MANY WORDS



#### FORMS IN REACT

- React is declarative rather than imperative, which makes dealing with stateful form data easier.
  - render (stateOfFormData) => whatTheFormShouldLookLike
- The biggest challenge is structuring where that state lives

# HOW TO GET DATA

### HOW TO GET DATA

- Right now, we're used to code where we get form data off of the `event` object
- Change events in React create events too with one gotcha
- React Synthetic Event wraps the native event
  - "Pooled" cannot be used asynchronously

## CONTROLLED/UNCONTROLLED

- Controlled form components have their values directly controlled by state
  - Changes to the value on state update what you see in the form
  - Changes to what you see in the form update the value on state
- Uncontrolled form components do not
  - Changes to what you see in the form update the value on state
  - But NOT the other way around

# CONTROLLED/UNCONTROLLED

#### Controlled components

- MUCH easier to programmatically handle your form's data
- A bit tedious to set up initially

#### Uncontrolled components

- No need to use this.state to manage form data
- Harder to deal with

# WHERE DOES FORM STATE BELONG?

## APP STATE V LOCAL STATE

- Many components in your app might need access to who the user is - this is known as application state
  - Should be managed high up on your state tree
- Only a form needs to know about the data inside it
  - Can be managed lower down

