
CSE 331
Software Design & Implementation

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Modern Web UIs

Problems

This is better, but it still has problems...

1. Still no checking of HTML (opaque strings)
2. Modularity is still poor
 - need to join strings into one big string
3. More boilerplate
 - minimized JS file would change function names
 - need to call `btn.addEventListener` by hand

JSX

- Fix the first problem by adding HTML as a JS type
- This is supported in `.jsx` files:

```
let x = <p>Hi, {name}</p>;
```

- Compiler can now check that this is valid HTML
- `{...}` replaced with string value of expression

JSX Gotchas

- Put `(..)` around HTML if it spans multiple lines
- Cannot use `class="btn"` in your HTML
 - `class`, `for`, **etc.** are reserved words in JS
 - **use** `className`, `htmlFor`, **etc.**
- Must have a single top-level tag:
 - **not:** `return <p>one</p><p>two</p>;`
 - usually fixed by wrapping those parts in a `div`

Problems

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React

- Regain modularity by allowing custom tags

```
let app = (  
  <div>  
    <TitleBar name="My App" />  
    <EditPane rows="80" />  
  </div>);
```

- `TitleBar` and `EditPane` can be separate modules
– their HTML gets substituted in these positions

React

- Custom tags implemented using classes

```
class TitleBar extends React.Component {
```

- **Attributes** (`name="My App"`) passed in `props` arg
- Method `render` produces the HTML for component
- Framework joins all the HTML into one blob
 - can update in a single call to `innerHTML = ...`

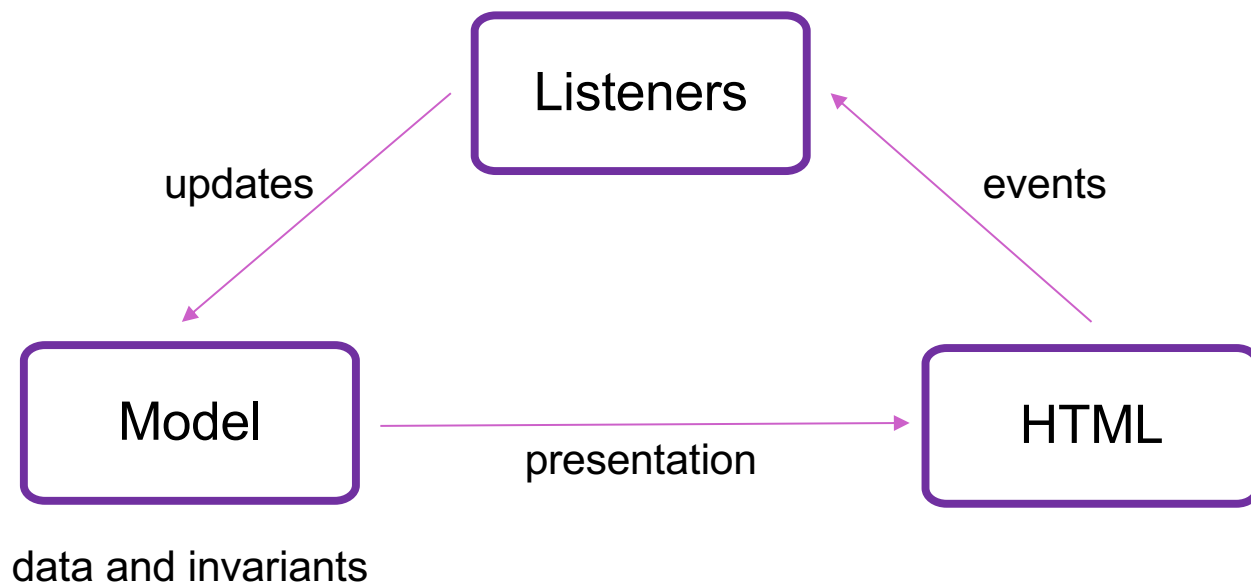
React Example

register-react/...

React State

- Last example was not dynamic!
 - there was no model
 - (why have classes then?)

Structure of a React Application



React State

- Last example was not dynamic!
 - there was no model
 - (why have classes then?)
- Components become dynamic by maintaining state
 - stored in fields of `this.state`
 - **call** `this.setState({field: value})` to update
- React will respond by calling `render` again
 - will automatically update the HTML to match the HTML produced by this call

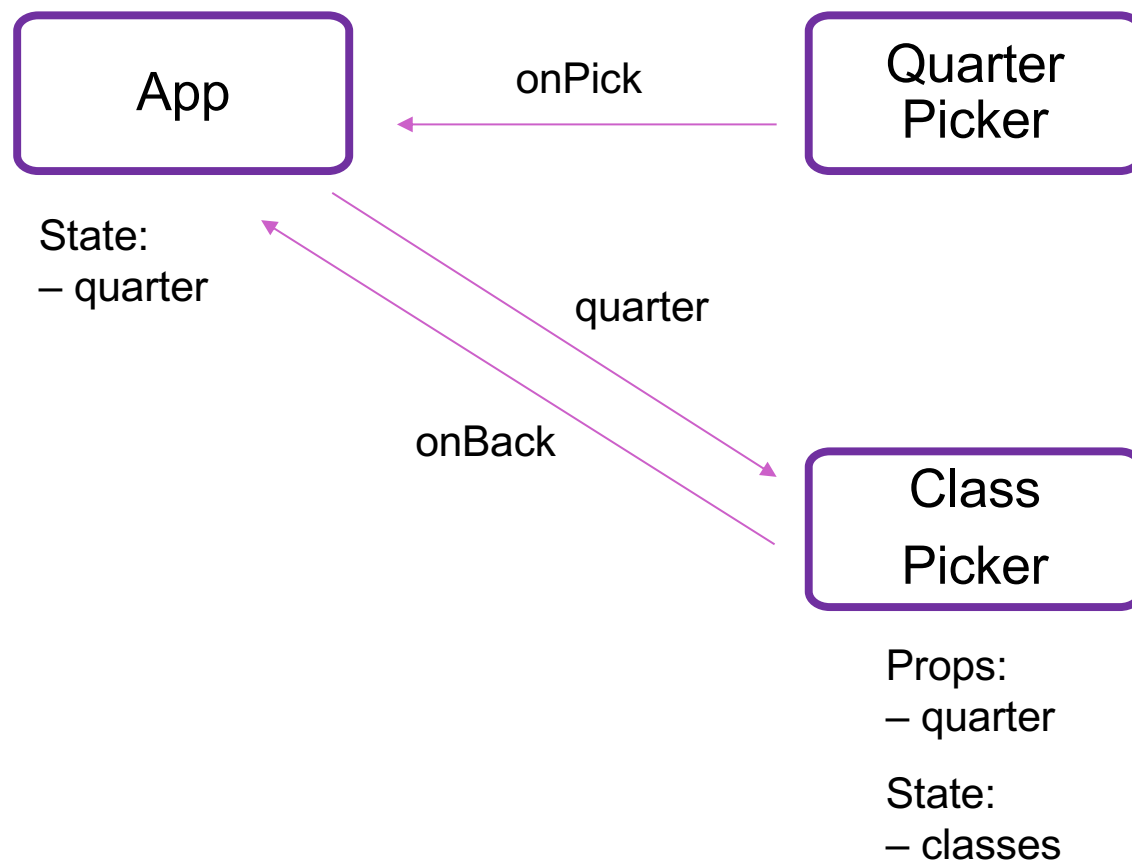
Example 5

register-react2/...

Event Listeners

- Recall the issue with “this” in JavaScript.
 - **do not write** `onClick={this.handleClick}`
- Three ways to do this properly:
 1. `onClick={this.handleClick.bind(this)}`
 2. `onClick={(e) => this.handleClick(e)}`
 3. Make `handleClick` a field rather than a method:
`handleClick: (e) => { ... };`
(The homework assignment does this instead.)

Structure of Example React App



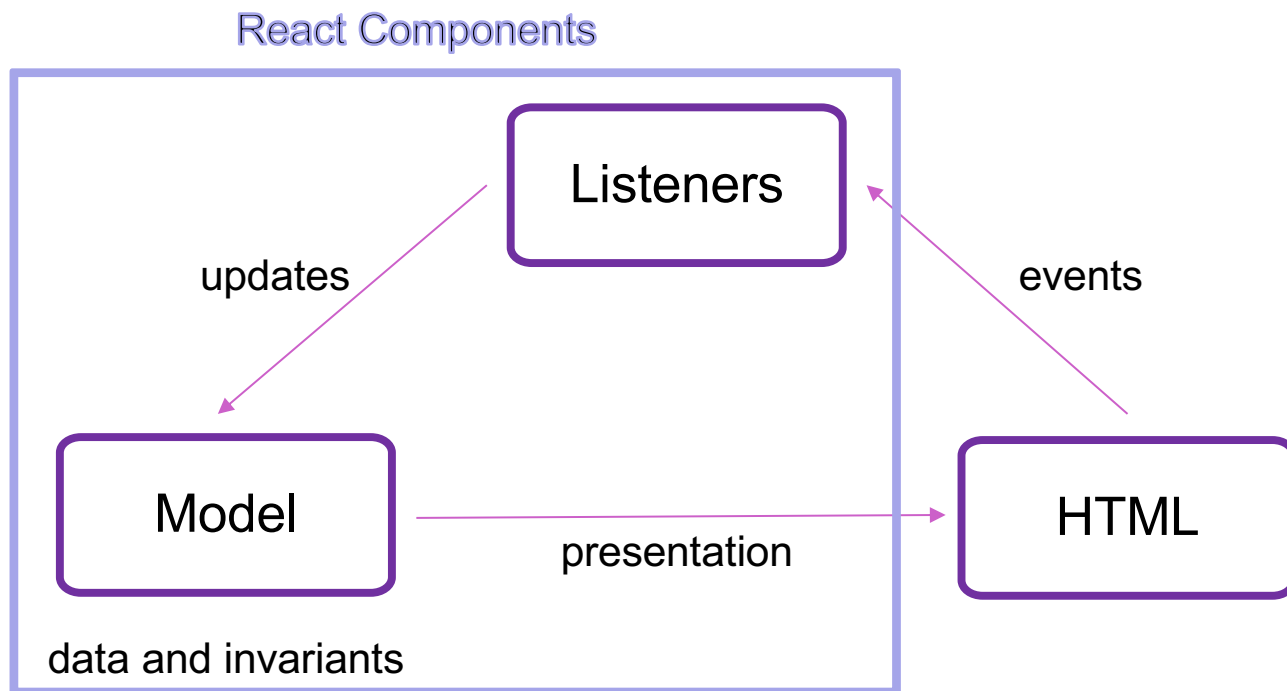
React State

- Custom tag also has its own events
- Updating data in a parent:
 - sends parent component new data via event
 - parent updates state with `setState`
 - React calls parent's `render` to get new HTML
 - result can include new children
 - result can include changes to child props

Splitting the Model

- State should exist in the **lowest common parent** of all the components that need it
 - sent down to children via *props*
- Children change it via *events*
 - sent up to the parent so it can change its state
- Parent's render creates new children with new props

Structure of a React Application



Structure of a React Application

- Model must store all data necessary to generate the exact UI on the screen
 - react may call `render` at any time
 - must produce identical UI
- Any state in the HTML components must be mirrored in the model
 - e.g., every text field's `value` must be part of some React component's state
 - render produces

```
<input type="text" value={...}>
```

React setState

- `setState` does not update state instantly:

```
// this.state.x is 2
this.setState({x: 3});
console.log(this.state.x); // still 2!
```

- Update occurs after the event finishes processing
 - `setState` adds a new event to the queue
 - work is performed when that event is processed
- React can batch together multiple updates

React Gotchas

- `render` should not have side-effects
 - only *read* `this.state` in render
- Never modify `this.state`
 - use `this.setState` instead
- Never modify `this.props`
 - read-only information about parent's state
- Not following these rules may introduce bugs that will be hard to catch!

React Performance

- React re-computes the tree of HTML on state change
 - can compute a “diff” vs last version to get changes
- Surprisingly, this is not slow!
 - slow part is calls into browser methods
 - pure-JS parts are very fast in modern browsers
 - processing HTML strings is also incredibly fast

React Tools

- Use of compilers etc. means new tool set
- `npm` does much of the work for us
 - installs third-party libraries
 - runs the compiler(s)