REACT SO FAR

- React gives components for view
- Components:
 - are JSX transpiled to JS functions to output HTML
 - are composable
 - can be class-based or function-based
 - This class (us) are only using function-based
 - Must be a single containing element or a fragment
 - children/descendants okay
 - not sibling elements

VIRTUAL DOM SO FAR

- Fast to change
- No visual changes
- Updates the real DOM if there ARE content changes
- What React THINKS the actual DOM is
- Do not have React + non-React change actual DOM
 - Causes confusion between VDOM and DOM

CREATE REACT APP SO FAR

We are use Create-React-App (CRA) to make our apps

- Not required for React
- Handles webpack/babel
- Provides dev server (No normal server!)
 - You will need to provide your own normal server
- Creates static files (only!) for eventual use
- Assumes SPA-only (no Progressive Enhancement)

MORE ABOUT COMPONENTS

- Class-based have state and "lifecycle methods"
 - But we aren't using class-based
- Function-based have **hooks**
 - Provide state (per component!)
 - Interact with rendering lifecycle
- Components are passed **props**
- Components props are often the state of ancestor (wrapping) components
- Props can only pass down (to descendants)
- Props can be **any** kind of JS value

MORE DEPTH

- Components can pass state to descendants as props
- Descendants can communicate "up" only via callbacks, which the ancestor must pass down
- Side note: YAGNI don't add complexity initially, try to avoid it entirely

BASIC STATE

MORE STATE

WHAT DID WE JUST SEE?

- You can call multiple usestate()
- You can pass state in one component as prop to another
- Changing state causes a re-render

STATE EXERCISE

Rock - Paper - Scissors Game

- Rock beats Scissors
- Paper beats Rock
- Scissors beats Paper

Create a < Game > component that shows:

- A < choose > until the user picks one
- After user picks, shows:
 - A < choice > passed what they picked
 - A < choice > passed a random choice
 - A < Result > passed both picks and says who won