

# React Fundamentals

Workshop

### Topics we'll cover

- Bare-bones rendering
- Components & JSX
- Responsive layouts
- Development tools
- General design principles & the Redux philosophy
- Working with remote data
- Routing
- Optimizations
- Higher-order components & library patterns

#### What is React for?

- user interfaces (view-controllers)
  - portability
  - efficient updating (dom updates are bottleneck)
  - enforces a state management pattern (framework) that is simple and scalable

#### Alternatives:

- Web
  - Angular
    - does not enforce state management pattern (at a serious cost)
    - offers solutions beyond view updating (does everything)
  - jQuery / vanilla
    - views must be updated manually, with no abstraction layer
    - more expensive rendering, have to code render logic, and gets messy

coding session #1

react-fun/1\_bare-bones

## Design principles

- Central state (single source of truth)
- Events cause the state to transition from one state to the next
- UI is updated with every state update, and each subcomponent acts independently, reading and reflecting some subset of the state.
  - "one-way data flow"
- This is the pattern that a React component uses internally.
  - enforced by library, drastically simplifies rendering logic
  - Angular uses ZoneJS to trigger renders, since it has decentralized state and 2-way binding
- The Redux framework extends this logic to the App as a whole.
  - Allows for functional app logic (independent and testable transitions and)

### Development tools

- Compilation (Babel)
  - Allow import syntax
  - Transpile new ECMAScript syntax for backwards compat
  - Add static types (TypeScript / Flow)
- Module bundling (Webpack)
  - Generate 1 file containing all JS code (or a number of "chunks")
  - Generate CSS files as defined in styling language (LESS, SASS, JSS)
- File serving
  - Automatic reloading
- Testing
  - unit / integration / E2E
- Build optimizations
  - minify, uglify

guided tour

create-react-app

coding session #2

react-fun/2\_simple-ui

coding session #3

react-fun/3\_complete-app