

# React Hooks

Oliver Sturm • @olivers[@fosstodon.org] • oliver@oliversturm.com



# Oliver Sturm

- Training Director at DevExpress
- Consultant, trainer, author, software architect and developer for 30 years
- Contact: [oliver@oliversturm.com](mailto:oliver@oliversturm.com)

# Agenda

- Hooks vs HOCs - what's the point?
  - (Note the amazing wordplay in the previous bullet)
- Standard hooks
- Custom hooks
- Hooks in 3rd party libraries

# What's the point of React Hooks?

- React has a functional structure with a side-effect free rendering mechanism
- Preference for functional component implementation
  - Class-based components still remain available!
- HOCs always supported for modularization
- Complex class and HOC structures end up with deep nesting
- Hooks: functional state management based on closures
- Popular by now in other JS-based environments

# The Hook Rules

```
const MyComponent = () => {  
  // Only use hook calls at the top level (that's rule 1)  
  // of React functions (that's rule 2).  
  // Note that "React functions" include custom hooks.  
  
  const [val, setVal] = useState();  
  
  return <div>Val is {val}</div>;  
};
```

# Demo

Classes, HOCs, and Hooks

Custom Hooks

# Standard Hooks

- `useState` - simple state management
  - `useEffect` - run imperative code when deps change
  - `useContext` - access React context
  - `useReducer` - advanced state management
  - `useMemo` - memoize a value and recalculate when deps change
  - `useCallback` - memoization helper for functions, simplify syntax just a little over `useMemo`
- `useRef` - "local variable", often used with refs
  - `useImperativeHandle` - special support for forward refs
  - `useLayoutEffect` - special variant of `useEffect` for synchronous effects
  - `useDebugValue` - add debug label to custom hook

# Hooks in 3rd party libraries

- 3rd party libraries started adopting hooks quickly
- Most current libraries now offer hooks as an alternative to their old APIs
- Examples coming up: Material UI and Redux



# Demo

Standard and 3rd Party Hooks

# Sources

- This presentation:
  - Repository with sample code:  
<https://github.com/oliversturm/react-hooks>
  - <https://oliversturm.github.io/react-hooks/>
  - PDF download:  
<https://oliversturm.github.io/react-hooks/slides.pdf>

# Thank You

Please feel free to contact me about the content anytime.

Oliver Sturm • @olivers[@fosstodon.org] • oliver@oliversturm.com

