React 19

Whats new in React?

Looking for Speakers



About me

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What is React

- React is a framework that can be used for building many types of applications using reusable components
- It is primarily thought of as a client side web based view framework, but has grown into a much larger set of applications
- Using JSX or TSX files, you can combine HTML in your JavaScript creating components that can be combined into views

```
function MyButton() {
 return (
  <but><br/><br/>button>I'm a button</br/>/button></br/>
export default function MyApp() {
 return (
  <div>
    <h1>Welcome to my app</h1>
    <MyButton />
  </div>
```

Quick History of React

React over the years

- Facebook starts work on React 2013
- MVC does not work well at Facebook
- Facebook open sources React 2014
- React Native introduced in 2015
- Component class based framework
- Moved to functional components and hooks in 2019
- Recently saw the introduction of React Server Components for server side rendering

React Frameworks

React ecosystem

- Redux, Mobx, Zustand and Jotai for state management
- React Native for native applications, including support for mobile, Windows and Mac
- Vite has become popular for scaffolding, create-react-app is deprecated
- Next.js is a popular Node.js framework for server side React development
- React Router and Remix have merged into a single framework
- Next.js 15 has full support for React 19

React as a front-end

- React can be used with any backend
- Many popular backends including Laravel, Flask, .NET and Go lang can all be used with React
- React can also be served statically using Next.js or Gatsby
- You can use services like Firebase for backend
- You can use services like Clerk for auth

React 19

New features in React 19

- Actions allow async functions to be used within transitions for handling pending states, error and forms
- The useActionState hook simplifies form states and submissions
- The useFormStatus hook manages the status of the last form submission
- The useOptimistic hook allows for optimistic UI updates during async data mutations
- Server Components now part of React framework

React 19

New features continued

- New `use` API allows for you to read resources like Promises or context within render functions, but it is considered experimental
- You can now use 'Ref' as a prop, eliminating the need for a forwardRef
- Improved error reporting
- Support for document metadata for the <title>, link> and <meta> elements
 directly in components
- Enhanced Asset loading for pre-loading scripts, fonts and stylesheets

React compiler

Never use useMemo or useCallback again

- Meta began using the React compiler before React 19 was released
- The React compiler is not on by default, you have to opt-in
- The React compiler optimizes your code so you do not have to use useMemo or useCallback to prevent re-renders
- Can install using ESLint plugin:
- `\$ npm install -D eslint-plugin-react-compiler@beta`

import reactCompiler from 'eslint-plugin-react-compiler'

Upgrading

How to upgrade React 19

- Install React 19 and React-dom 19
- Use a code mod
- `\$ npx codemod@latest react 19 migration recipe`
- Errors in render are not rethrown
- propTypes and defaultProps have been deprecated
- There is a code mod for propTypes if you are using TypeScript

Module Pattern Factories

```
// Before
function FactoryComponent() {
    return {
        render() {
            return <div />;
            }
            }
        }
}
```

Forms and Actions

Coming from Next.js

- Several changes coming from Next.js
- Next.js added support for server actions last year
- Several of the new hooks work well with these Next changes
- Use actions instead of onSubmit for form submission
- useOptimistic, useActionState, useFormStatus all enhance forms

Actions

- This is part of the new form features in `react-dom` API
- Use the 'action' prop on the form
- <form action={actionFunction}>
- Use the `formAction` prop on the `input` and `button` elements
- When the form succeeds, it will reset the form
- You can call the `requestFormReset` on the React DOM API

use Transistion hook

- useTransition` will handle pending state
- const [isPending, startTransition] = useTransition();
- Use the `isPending` state to track when a transition is occurring and when it has been completed
- Async transitions are called "Actions"

```
// Before Actions
function UpdateName({}) {
 const [name, setName] = useState("");
 const [error, setError] = useState(null);
 const [isPending, setIsPending] = useState(false);
  const handleSubmit = async () => {
   setIsPending(true);
   const error = await updateName(name);
   setIsPending(false);
   if (error) {
     setError(error);
     return;
   redirect("/path");
 };
 return (
   <div>
     <input value={name} onChange={(event) => setName(event.target.value)} />
     <button onClick={handleSubmit} disabled={isPending}>
       Update
     </button>
      {error && {error}}
   </div>
 );
```

```
// Using pending state from Actions
function UpdateName({}) {
 const [name, setName] = useState("");
 const [error, setError] = useState(null);
 const [isPending, startTransition] = useTransition();
 const handleSubmit = () => {
   startTransition(async () => {
     const error = await updateName(name);
     if (error) {
       setError(error);
       return;
     redirect("/path");
   })
 };
 return (
   <div>
     <input value={name} onChange={(event) => setName(event.target.value)} />
     <button onClick={handleSubmit} disabled={isPending}>
       Update
     </button>
      {error && {error}}
   </div>
 );
```

useActionState hook

- The `useActionState` hook can be used for handling common cases for Actions
- const [state, formAction, isPending] = useActionState(fn, initialState, permalink?);
- The 'fn' takes two parameters, previousState and FormData

```
import { useActionState } from "react";
async function increment(previousState, formData) {
  return previousState + 1;
function StatefulForm({}) {
  const [state, formAction] = useActionState(increment, 0);
  return (
    <form>
      {state}
      <button formAction={formAction}>Increment/button>
    </form>
```

useFormStatus hook

- The `useFormStatus` hook gives you the status of the last form submission
- This is useful for a child component inside of a form
- const { pending, data, method, action } = useFormStatus();
- Handy if you need to disable a button or other element while a form is being submitted

```
import { useFormStatus } from "react-dom";
import action from './actions';
function Submit() {
  const status = useFormStatus();
  return <button disabled={ status.pending }>Submit</button>
export default function App() {
  return (
    <form action={action}>
      <Submit />
    </form>
```

useOptimistic hook

- This hook allows you to show a final state optimistically while an async request is occurring
- const [optimisticState, addOptimistic] = useOptimistic(state, updateFn);
- The useOptimistic hook will immediately render the optimisticName while the updateName request is in progress

```
function ChangeName({currentName, onUpdateName}) {
 const [optimisticName, setOptimisticName] = useOptimistic(currentName);
 const submitAction = async formData => {
   const newName = formData.get("name");
   setOptimisticName(newName);
   const updatedName = await updateName(newName);
   onUpdateName(updatedName);
 };
 return (
   <form action={submitAction}>
     Your name is: {optimisticName}
     >
       <label>Change Name:</label>
       <input</pre>
         type="text"
         name="name"
         disabled={currentName !== optimisticName}
     </form>
 );
```

React Server Components

Generic React support

- This has been supported in frameworks like Next.js for over a year
- Now officially part of React
- Allows you to render components on the server and push them to the browser
- Also knows as SSR
- These can be used without a 'Server' if they are pre-rendered

'use' API

- Used to read resources in render
- You can read a Promise with the `use` API, and it will suspend until the promise resolves
- You cannot create a Promise in the render and try to pass that promise
- You will need to use a suspense powered library that supports caching of promises

```
import {use} from 'react';
function Comments({commentsPromise}) {
 // `use` will suspend until the promise resolves.
 const comments = use(commentsPromise);
 return comments.map(comment => {comment});
function Page({commentsPromise}) {
 // When `use` suspends in Comments,
 // this Suspense boundary will be shown.
 return (
   <Suspense fallback={<div>Loading...</div>}>
     <Comments commentsPromise={commentsPromise} />
    </Suspense>
```

ref Prop

- 'ref' can be passed as a prop into functional components
- New function components will no longer need `forwardRef`
- There is a Codemod that will remove `forwardRef` from your existing code

```
function MyInput({placeholder, ref}) {
  return <input placeholder={placeholder} ref={ref} />
}

//...
<MyInput ref={ref} />
```

Document Metadata

Hoists your metadata

- New metadata feature removes the need to use tools like Helmet to set your head elements
- Useful for setting <title>, <link> and <meta> tags in your components
- Support for stylesheets
- This is great for feature for SEO
- Support for Async script tags

Preloading Resources

- Give the browser specific instructions about resources it will need
- Improve the performance of resources on page load
- import { prefetchDNS, preconnect, preload, preinit } from 'react-dom'

```
import { prefetchDNS, preconnect, preload, preinit } from 'react-dom'
function MyComponent() {
   preinit('https://.../path/to/some/script.js', {as: 'script' }) // loads and executes this script eagerly
   preload('https://.../path/to/font.woff', { as: 'font' }) // preloads this font
   preload('https://.../path/to/stylesheet.css', { as: 'style' }) // preloads this stylesheet
   prefetchDNS('https://...') // when you may not actually request anything from this host
   preconnect('https://...') // when you will request something but aren't sure what
}
```

```
<!-- the above would result in the following DOM/HTML -->
<html>
  <head>
    <!-- links/scripts are prioritized by their utility to early loading, not call order -->
    <link rel="prefetch-dns" href="https://...">
    k rel="preconnect" href="https://...">
    <link rel="preload" as="font" href="https://.../path/to/font.woff">
    <link rel="preload" as="style" href="https://.../path/to/stylesheet.css">
    <script async="" src="https://.../path/to/some/script.js"></script>
  </head>
  <body>
    . . .
  </body>
</html>
```

Demo

Questions?