

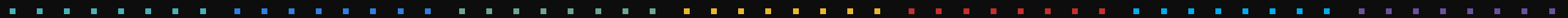
# WMNWA 2110 | WEB APPLICATIONS

## React #11

(Rest of) Top-Level API



# ΠΕΡΙΕΧΟΜΕΝΑ



## Περιεχόμενα

- Components
  - **React.memo**
- Suspense
  - **React.lazy**
  - **React.Suspense**
- Hooks
  - **useCallback**
  - **useMemo**
  - **useRef**

# TOP-LEVEL API

## Top-Level API

### Introduction

**React** is the entry point to the **React** library. If you load **React** from a `<script>` tag, these top-level **APIs** are available on the **React** global.

If you use **ES6** with **npm**, you can write **import React from 'react'**. If you use **ES5** with **npm**, you can write **var React = require('react')**.

# COMPONENTS

# Components

## React.memo

```
const MyComponent = React.memo(function MyComponent(props) {
  /* render using props */
});
```

**React.memo** is a higher order component.

If your component renders the same result given the same props, you can wrap it in a call to **React.memo** for a performance boost in some cases by memoizing the result. This means that **React** will skip rendering the component, and reuse the last rendered result.

**React.memo** only checks for **prop** changes. If your function component wrapped in **React.memo** has a **useState**, **useReducer** or **useContext** Hook in its implementation, it will still rerender when state or context change.

# Components

## React.memo (cont.)

By default **React.memo** will only shallowly compare complex objects in the props object. If you want control over the comparison, you can also provide a custom comparison function as the second argument.

```
function MyComponent(props) { /* render using props */ }

function areEqual(prevProps, nextProps) {
  /*
   * return true if passing nextProps to render would return
   * the same result as passing prevProps to render,
   * otherwise return false
   */
}

export default React.memo(MyComponent, areEqual);
```

*This method only exists as a performance optimization. Do not rely on it to "prevent" a render, as this can lead to bugs.*



# Suspense

## React.lazy

**React.lazy()** lets you define a component that is loaded dynamically. This helps reduce the bundle size to delay loading components that aren't used during the initial render.

```
const SomeComponent = React.lazy(() => import('./SomeComponent'));
```

Note that rendering lazy components requires that there's a **<React.Suspense>** component higher in the rendering tree. This is how you specify a loading indicator.

## Note

Using **React.lazy** with dynamic import requires Promises to be available in the **JS** environment. This requires a **polyfill** on **IE11** and below.

# Suspense

## React.Suspense

**React.Suspense** lets you specify the loading indicator in case some components in the tree below it are not yet ready to render. Today, lazy loading components is the only use case supported by **<React.Suspense>**:

```
// This component is loaded dynamically
const OtherComponent = React.lazy(() => import('./OtherComponent'));

function MyComponent() {
  return (
    // Displays <Spinner> until OtherComponent loads
    <React.Suspense fallback={<Spinner />}>
      <div>
        <OtherComponent />
      </div>
    </React.Suspense>
  );
}
```

# Hooks

## useCallback

```
const memoizedCallback = useCallback(() => { doSomething(a, b); }, [a, b]);
```

Returns a *memoized callback*.

Pass an inline *callback* and an array of *dependencies*. **useCallback** will return a memoized version of the *callback* that only changes if one of the *dependencies* has changed.

This is useful when passing *callbacks* to optimized child *components* that rely on reference equality to prevent unnecessary renders (e.g. **shouldComponentUpdate**).

**useCallback(fn, deps)** is equivalent to **useMemo(() => fn, deps)**.

# Hooks

## useMemo

```
const memoizedValue = useMemo(() => computeExpensiveValue(a, b), [a, b]);
```

Returns a *memoized* value.

Pass a "create" *function* and an array of *dependencies*. **useMemo** will only recompute the *memoized* value when one of the *dependencies* has changed. This optimization helps to avoid expensive calculations on every render.

Remember that the *function* passed to **useMemo** runs during rendering. Don't do anything there that you wouldn't normally do while rendering. For example, side effects belong in **useEffect**, not **useMemo**.

If no array is provided, a new value will be computed on every render.

# Hooks

## useMemo

You may rely on **useMemo** as a performance optimization, not as a semantic guarantee.

In the future, **React** may choose to "forget" some previously memoized values and recalculate them on next render, e.g. to free memory for offscreen components.

Write your code so that it still works without **useMemo** — and then add it to optimize performance.

# Hooks

## useRef

```
const refContainer = useRef(initialValue);
```

**useRef** returns a mutable ref *object* whose **.current** property is initialized to the passed argument (**initialValue**).

The returned *object* will persist for the full lifetime of the component.

Essentially, **useRef** is like a "box" that can hold a mutable value in its **.current** property.

# Hooks

## useRef (cont.)

*A common use case is to access a child imperatively:*

```
function TextInputWithFocusButton() {
  const inputEl = useRef(null);

  const onClick = () => {
    // `current` points to the mounted text input element
    inputEl.current.focus();
  };

  return (
    <>
      <input ref={inputEl} type="text" />
      <button onClick={onClick}>Focus the input</button>
    </>
  );
}
```

## Hooks

### useRef (cont.)

You might be familiar with refs primarily as a way to access the *DOM*. If you pass a ref object to **React** with `<div ref={myRef} />`, **React** will set its `.current` property to the corresponding *DOM* node whenever that node changes.

However, **useRef()** is useful for more than the **ref** attribute. It's handy for keeping any mutable value around similar to how you'd use instance fields in classes.



# Hooks

## useRef (cont.)

This works because **useRef()** creates a plain **JavaScript** object. The only difference between **useRef()** and creating a **{current: ...}** **object** yourself is that **useRef** will give you the same ref **object** on every render.

Keep in mind that **useRef** doesn't notify you when its content changes. Mutating the **.current** property doesn't cause a re-render. If you want to run some code when React attaches or detaches a ref to a **DOM** node, you may want to use a **callback** ref instead.

# Χρήσιμα links

 React Top-Level API – React  
<https://reactjs.org/docs/react-api.html>

 Memoization - Wikipedia  
<https://en.wikipedia.org/wiki/Memoization>


 Lazy loading (and preloading) components in React  
16.6 | by Rodrigo Pombo | HackerNoon.com |  
Medium  
<https://medium.com/hackernoon/lazy-loading-and-p...>

 Lists and Keys – React  
<https://reactjs.org/docs/lists-and-keys.html>

## Extra info

 Reconciliation – React

<https://reactjs.org/docs/reconciliation.html>

 Reference Identity in Javascript —  
React/Performance | by Valter Júnior | Medium  
<https://medium.com/@jvcjunior/reference-identity-in-j...>

 A React Rendering Misconception  
<https://thoughtbot.com/blog/react-rendering-miscon...>

 One simple trick to optimize React re-renders  
<https://kentcdodds.com/blog/optimize-react-re-rend...>

 How to Memoize with React.useMemo()  
<https://dmitripavlutin.com/react-usememo-hook/>

# THANK YOU!

