



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CHANDIGARH  
UNIVERSITY

Discover. Learn. Empower.

## Experiment 4

**Student Name:** Krishan Kumar Awasthi

**UID:** 23BCS10219

**Branch:** CSE

**Section/Group:** KRG 3-B

**Semester:** 6th

**Date of Performance:** 03/02/2026

**Subject Name:** Full Stack Development – II

**Subject Code:** 23CSH-309

**1. Aim:** To optimize the performance of the EcoTrack React application using **memoization techniques** and **code splitting**, and to enhance the user interface using **enterprise-grade Material UI components**.

### **2. Objective:**

- Understand the causes of unnecessary re-renders in React applications
- Optimize React components using React.memo to prevent avoidable re-renders
- Apply useMemo to efficiently compute derived data and avoid redundant calculations
- Use useCallback to memoize event handler functions and improve component performance
- Implement lazy loading of components and routes using React.lazy and Suspense
- Reduce initial bundle size and improve application load performance through code splitting
- Enhance the visual appearance and usability of the EcoTrack application using Material UI components
- Design a clean, consistent, and responsive user interface using Material UI layouts and typography

### **3. Implementation / Code:**

#### **Tools & Technologies Used:-**

- React.js
- React Hooks (useMemo, useCallback)
- React Memo (React.memo)
- Material UI (MUI)
- JavaScript (ES6)
- VS Code

#### **Implementation Description:-**

- The EcoTrack application is optimized to improve **performance and user experience**.



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CHANDIGARH  
UNIVERSITY

~~Necessary component re-renders~~ are reduced using React.memo, which ensures components re-render only when their props change.

- The useMemo hook is used to memoize **expensive calculations**, preventing repeated execution on every render.
- The useCallback hook is applied to memoize **event handler functions**, ensuring stable function references across renders.
- Material UI components such as Container, Typography, Button, List, and Divider are used to create a **professional, responsive, and consistent UI**.
- The optimized structure improves application scalability, performance, and maintainability.

## Sample Code Snippet:-



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

⚙️ EcoItem.jsx U X

experiment-4-memoization > ecotrack > src > components > ⚙️ EcoItem.jsx > ...

```
1 import React from "react";
2 import { ListItem, ListItemText } from "@mui/material";
3
4 const EcoItem = React.memo(({ name }) => {
5   console.log("Item rendered:", name);
6   return (
7     <ListItem>
8       <ListItemText primary={name} />
9     </ListItem>
10   );
11 });
12
13 export default EcoItem;
14 |
```

⚙️ EcoList.jsx U X

experiment-4-memoization > ecotrack > src > components > ⚙️ EcoList.

```
1 import { List } from "@mui/material";
2 import EcoItem from "./EcoItem";
3
4 function EcoList({ items }) {
5   return (
6     <List>
7       {items.map((item) => (
8         <EcoItem key={item} name={item} />
9       )));
10     </List>
11   );
12 }
13
14 export default EcoList;
15 |
```



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ImpactCalculator.jsx U X

experiment-4-memoization > ecotrack > src > components > ImpactCalculator.jsx

```
1 import { Typography } from "@mui/material";
2 import { useMemo } from "react";
3
4 function ImpactCalculator({ value }) {
5   const result = useMemo(() => {
6     console.log("Calculating impact...");
7     let total = 0;
8     for (let i = 0; i < 1000000; i++) {
9       total += value;
10    }
11    return total;
12  }, [value]);
13
14  return (
15    <Typography>
16      Environmental Impact: {result}
17    </Typography>
18  );
19}
20
21 export default ImpactCalculator;
22
```

MemoButton.jsx U X

experiment-4-memoization > ecotrack > src > components > MemoButton.jsx

```
1 import React from "react";
2 import { Button } from "@mui/material";
3
4 const MemoButton = React.memo(({ text, onClick }) => {
5   console.log("Button rendered");
6   return (
7     <Button variant="contained" onClick={onClick}>
8       {text}
9     </Button>
10   );
11 });
12
13 export default MemoButton;
14 |
```

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



Discover. Learn. Empower.

```
⚙️ App.jsx ✘ ×
experiment-4-memoization > ecotrack > src > ⚙️ App.jsx > 📁 App
8   function App() {
20
21     return (
22       <Container sx={{ mt: 4 }}>
23         {/* App Title */}
24         <Typography variant="h4" gutterBottom>
25           EcoTrack App
26         </Typography>
27
28         {/* Counter Section */}
29         <Typography variant="h6">
30           Count: {count}
31         </Typography>
32
33         <MemoButton
34           text="Increase Count"
35           onClick={increaseCount}
36         />
37
38         <Divider sx={{ my: 3 }} />
39
40         {/* Impact Section */}
41         <Typography variant="h6">
42           Environmental Impact Value
43         </Typography>
44
45         <MemoButton
46           text="Increase Impact"
47           onClick={() => setImpact((prev) => prev + 1)}
48         />
49
50         <ImpactCalculator value={impact} />
51
52         <Divider sx={{ my: 3 }} />
53
54         {/* List Section */}
55         <Typography variant="h6">
56           Eco Items
57         </Typography>
58
59         <EcoList items={ecoItems} />
60       </Container>
61     );
62 }
```



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

## 4. Output:

- The EcoTrack application renders efficiently with reduced unnecessary re-renders
- Memoized components render only when required
- Expensive computations execute only when dependent values change
- Event handlers remain stable across renders
- Application UI is clean, responsive, and visually consistent
- Performance improvement is observed during state updates
- Material UI enhances professional appearance and usability

### EcoTrack App

Count: 1

[INCREASE COUNT](#)

Environmental Impact Value

[INCREASE IMPACT](#)

Environmental Impact: 3000000

Eco Items

Tree

Water

Energy

The screenshot shows the Chrome DevTools Console tab with the following log output:

```
react-dom_client.js?v=8502f07a:2010
Download the React DevTools for a better development experience:
https://react.dev/link/react-devtools
Button rendered           MemoButton.jsx:5
Button rendered           MemoButton.jsx:5
Button rendered           MemoButton.jsx:5
Button rendered           MemoButton.jsx:5
Calculating impact...     ImpactCalculator.jsx:6
Calculating impact...     ImpactCalculator.jsx:6
Item rendered: Tree      EcoItem.jsx:5
Item rendered: Tree      EcoItem.jsx:5
Item rendered: Water     EcoItem.jsx:5
Item rendered: Water     EcoItem.jsx:5
Item rendered: Energy    EcoItem.jsx:5
Item rendered: Energy    EcoItem.jsx:5
Button rendered          MemoButton.jsx:5
Button rendered          MemoButton.jsx:5
Button rendered          MemoButton.jsx:5
Button rendered          MemoButton.jsx:5
Calculating impact...     ImpactCalculator.jsx:6
Calculating impact...     ImpactCalculator.jsx:6
>

○ Relevant data is sent to Google
: Console AI assistance Issues What's new X
What's new in DevTools 144
See all new features
See past highlights from Chrome 144
```

## 5. Learning Outcomes (What I Have Learnt):

- Identify causes of performance issues in React applications
- Use React.memo to optimize component rendering
- Apply useMemo for expensive calculations
- Implement useCallback to optimize event handlers
- Improve application performance and scalability
- Use Material UI for enterprise-grade UI design
- Build efficient, optimized, and professional React applications