Memoization

Shawn Leberknight

Software Engineer - Somo Global

So what is it?

Memoization is an optimization technique used in many programming languages to reduce the number of redundant, expensive function calls.

How does it work?

- Caching the values that the function returns after its initial execution.
- If the input values remain the same, the memoized function returns the cached response.
- The program does not have to recalculate anything.

Simple Example

Before memoization

```
function sum(a, b) {
 console.log('add')
 return a + b
console.log(sum(1, 2))
console.log(sum(1, 2))
// will output the following:
// add
// 3
// add
// 3
```

After memoization

```
function sum(a, b) {
 console.log('add')
 return a + b
const memSum = memoize(sum)
console log(memSum(1, 2))
console.log(memSum(1, 2))
// will output the following:
// add
// 3
// 3
```

Some live coding!!!

Some other things to remember

Network & database calls

- Be wary of using memoization for this and know the possible issues
- Expire cache after given period of time
- Clear cache manually if needed

React.memo & useMemo

React.memo

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

useMemo

```
const memoizedValue = useMemo(() => {
  return computeExpensiveValue(a, b), [a, b]
})
```

Resources

- https://dev.to/nas5w/what-is-memoization-4lod
- https://medium.com/better-programming/react-memovs-memoize-71f85eb4e1a
- https://codeburst.io/understanding-memoization-in-3-minutes-2e58daf33a19
- https://reactjs.org/docs/hooks-reference.html#usememo
- https://reactjs.org/docs/react-api.html#reactmemo
- https://www.digitalocean.com/community/tutorials/reactusememo
- https://www.digitalocean.com/community/tutorials/reactlearning-react-memo