



TUTO3: DEVELOPING USER INTERFACES WITH REACT

NICOLAS MÉDOC LUXEMBOURG INST. OF SCIENCE AND TECHNOLOGY



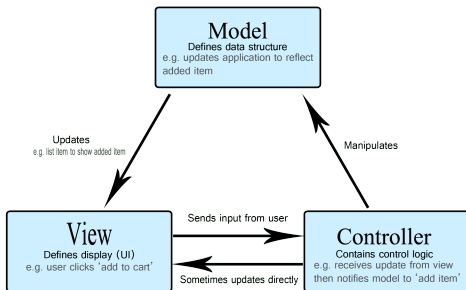
Outline

1. limitations of using only states and props
2. Redux: passing data deeply through the component tree

Model View Controller (MVC) design pattern



Does React props and states allows to implement MVC design pattern?



<https://developer.mozilla.org/en-US/docs/Glossary/MVC>



Limitation of using only props and states

- **No separation of responsibilities:** the model, the controller and the view are all defined in the same component function, *e.g. the data structure and the event handler of `genData` and `genConfig` appear together with the UI rendering logic in the `App` component function.*
- **Complexity and readability of the code:** the declaration of the states used for the synchronization of the components are all declared in the closest common ancestor, which can makes it difficult to maintain and read, *e.g. `App.js`.*
- **Performance issues for heavy components:** updating a state in the common ancestor triggers unnecessary re-rendering in the children branches, *e.g. updating the states in `App.js` triggers the re-render of `Matrix` component on hovering interaction over the cells or on change of `nbRows/nbCols`.*



Analyzing rendering sequence with logs

Get the repository :

```
git clone https://github.com/nicolasmedoc/TD2-React2/  
git checkout exe7  
cd TD2-React2  
git install  
git start
```

or

```
https://github.com/nicolasmedoc/TD2-React2/archive/refs/heads/exe7.zip  
cd project_from_extracted_folder  
git install  
git start
```

Check the log to see the sequence of rendering. When we change NbRows/NBCols or when the mouse hover over the cell, the matrix re-render while matrixData doesn't change.



Redux: Why

- for a better separation of responsibilities between the Model, the Controller and the View
- to avoid passing the states and/or event handler as props through all intermediate components when common ancestor is far from the components using them.
- to build a global state (model) with tree structure closely following the component tree
- to avoid unnecessary re-rendering of all child components from the common ancestor holding the state.
- redux memorizes the state structure and provide reducer actions to update a part of the state. React triggers a re-render only on the components that use this part of the state.



Setup redux (done in branch exe7)

- Install redux:

```
npm install @reduxjs/toolkit react-redux
```

- Declare an empty store in store.js:

```
import { configureStore } from '@reduxjs/toolkit'

export default configureStore({
  reducer: {}
})
```

Declare the store provider in index.js (done in branch exe7)



```
import React from 'react'
import { createRoot } from 'react-dom/client'
import './index.css'
import App from './App'
import store from './app/store'
import { Provider } from 'react-redux'

const root = createRoot(document.getElementById('root'))

root.render(
  <React.StrictMode>
    <Provider store={store}>
      <App />
    </Provider>
  </React.StrictMode>,
)
```




Create reducers: states and actions

Create the file `src/redux/ConfigSlice.js` with:

```
import { createSlice } from '@reduxjs/toolkit'
// createSlice declares the init state and reducer actions for a data slice
export const configSlice = createSlice({
  name: 'config',
  initialState: {nbRows: 4, nbCols: 4, hoveredCell: {}},
  reducers: {
    updateNbRowsAndCols: (state, action) => {
      return {...state, nbRows: action.payload.nbRows, nbCols: action.payload.nbCols};
    },
    updateHoveredCell: (state, action) => {
      return {...state, hoveredCell: action.payload};
    },
  },
})
// Action creators are generated for each case reducer function
export const { updateNbRowsAndCols, updateHoveredCell } = configSlice.actions
// return the reducer by default
export default configSlice.reducer
```



Add the reducer in store.js

```
export default configureStore({  
  reducer: {  
    config: configReducer,  
  }  
})
```

useSelector() to get the state in a component



In ControlBar.js:

```
import { useSelector } from "react-redux";  
...  
function ControlBar(){  
    const genConfig = useSelector(state=>state.config);  
    ...  
}
```



useDispatch() to trigger actions

In ControlBar.js:

```
...
import { useSelector, useDispatch } from "react-redux";
import { updateNbRowsAndCols } from "../../redux/ConfigSlice";

function ControlBar(){
  const dispatch = useDispatch();
  const genConfig = useSelector(state=>state.config);
  const handleOnChangeNbRows = function(event){
    const nbRows = parseInt(event.target.value);
    dispatch(updateNbRowsAndCols({ ...genConfig, nbRows }));
  }
  const handleOnChangeNbCols = function(event){
    const nbCols = parseInt(event.target.value);
    dispatch(updateNbRowsAndCols({ ...genConfig, nbCols }));
  }
  ...
}
```

Exercise 8: Use dispatch and clean unnecessary props and states



- Use dispatch to handle hoveredCell in Matrix.js.
- The props genConfig is not needed anymore in the ControlBar component, you can remove it.
- The state genConfig is not needed anymore in App.js, you can remove it.
- The props handleHoveredCell is not needed anymore in Matrix and Cell. The function can also be removed in App.js.

Exercise 9: declare Matrix reducer, use it and clean unnecessary props and state



- Open the reducer in `src/redux/MatrixSlice.js` and see how it is defined
- add this reducer in `store.js`

```
import matrixReducer from './redux/MatrixSlice'  
import configReducer from './redux/ConfigSlice'  
export default configureStore({  
  reducer: {  
    config: configReducer,  
    matrix: matrixReducer,  
  }  
})
```

- use a selector to get matrix data in Matrix component
- use dispatch in ControlerBar to generate new data
- use dispatch in matrix to select a Cell for highlighting
- clean the props and states that are not necessary anymore

App.js is only responsible to render the child components



```
function App() {  
  useEffect(()=>{  
    console.log("App useEffect");  
  })  
  return (  
    <div className="App">  
      {console.log("App rendering")}  
      <div id="control-bar-container">  
        <ControlBar/>  
      </div>  
      <div id="view-container">  
        <Matrix/>  
      </div>  
    </div>  
  );  
}
```

The Matrix component re-renders only when the MatrixData changes



See the sequence of component rendering in the logs:

- when modifying NbRows/NbCols
- when hovering over the cells
- when clicking the cell
- when generating the matrix