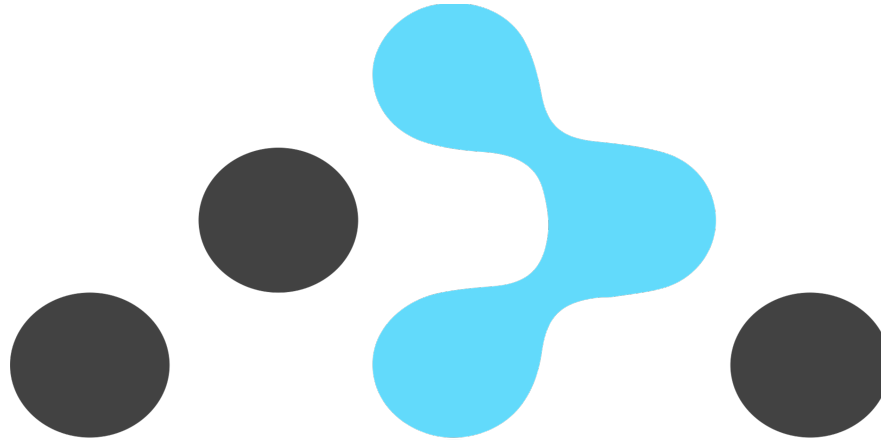


Agenda.

- **Navigation / Routing (Contd.)**
- **Design Patterns – The Provider Pattern**
- **Protected/Private Routes.**
 - **A use case in the Provider pattern and**

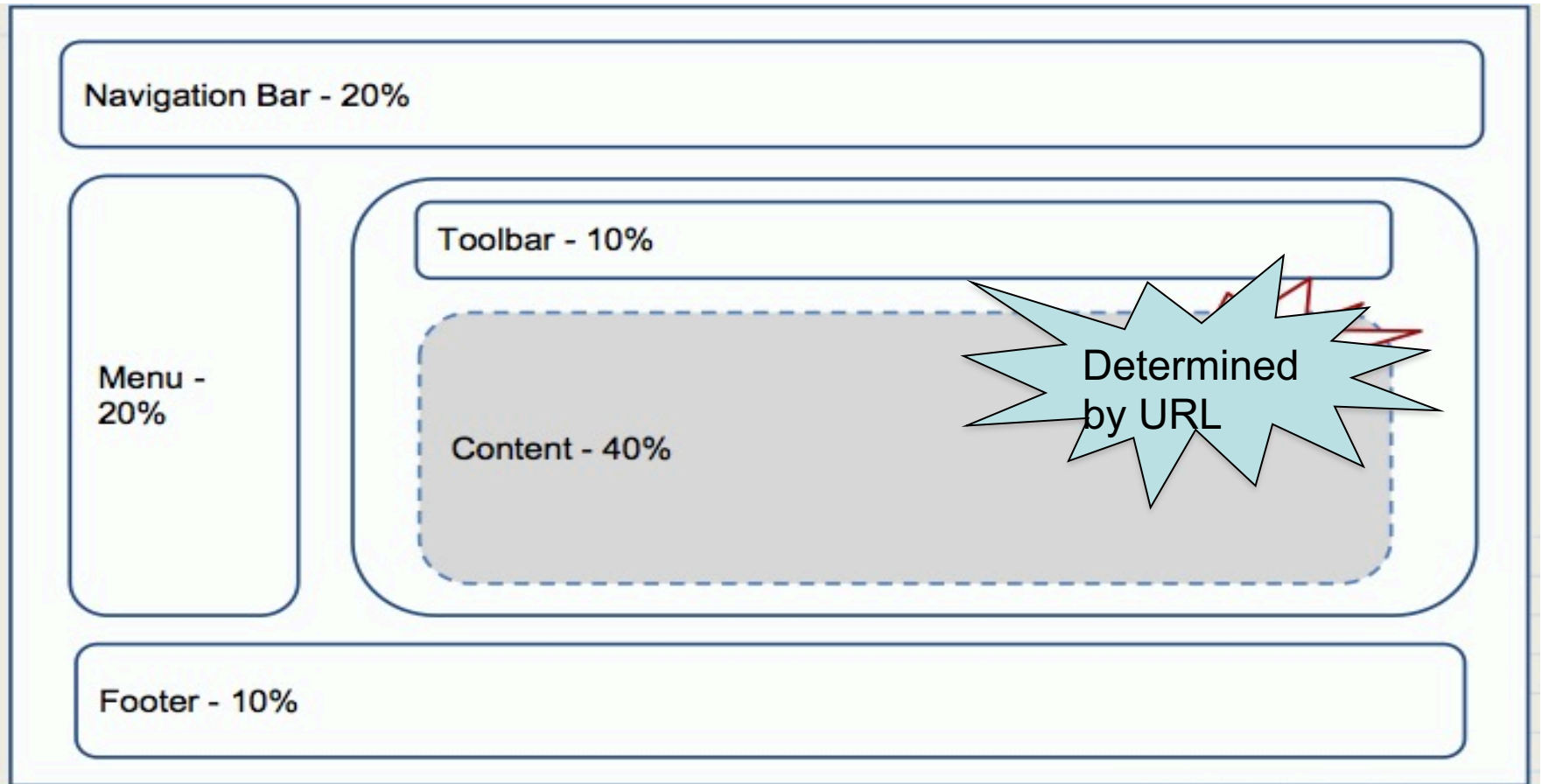




Navigation

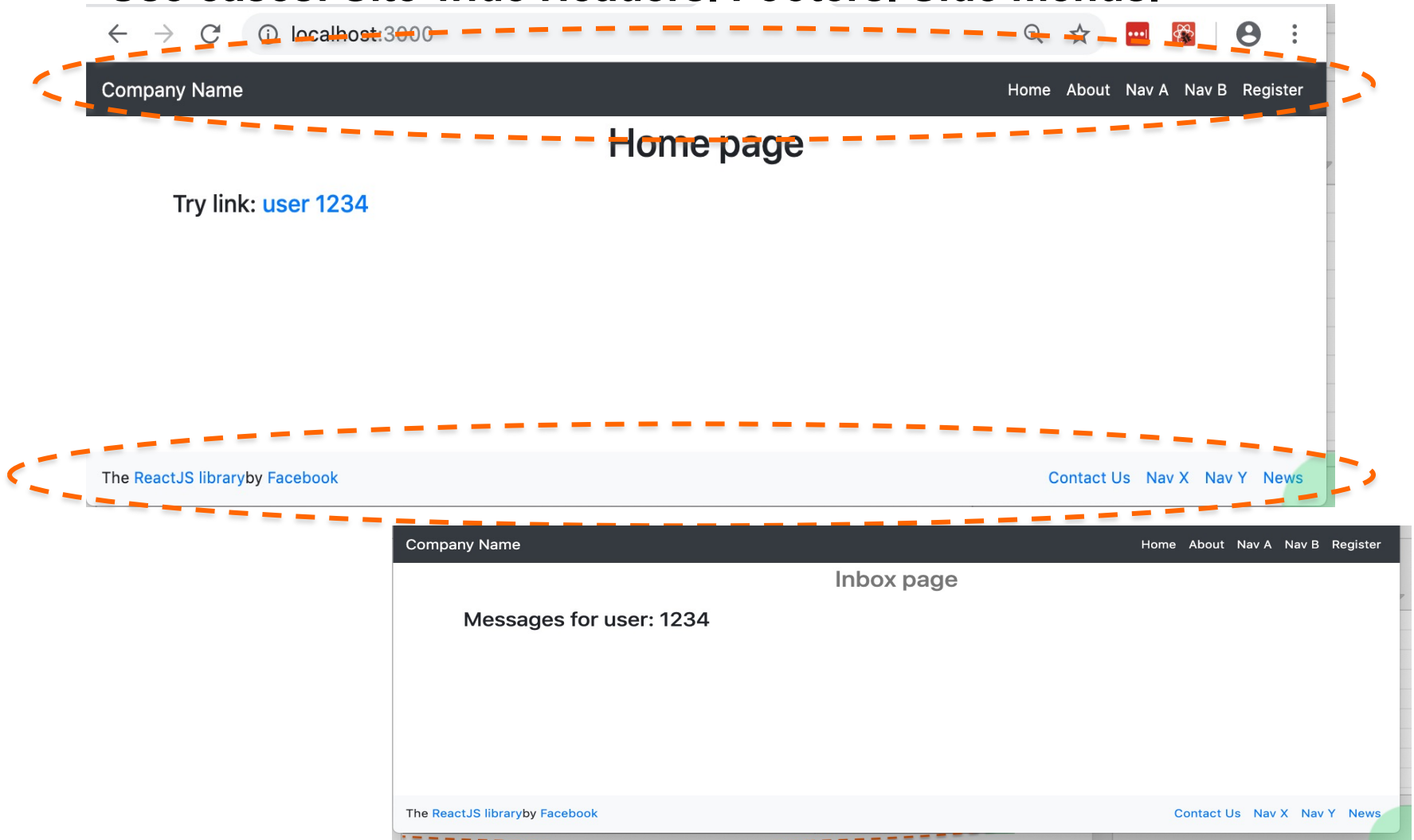
(Continued)

Typical Web app layout



Persistent elements/components

- **Use cases: Site-wide Headers. Footers. Side menus.**



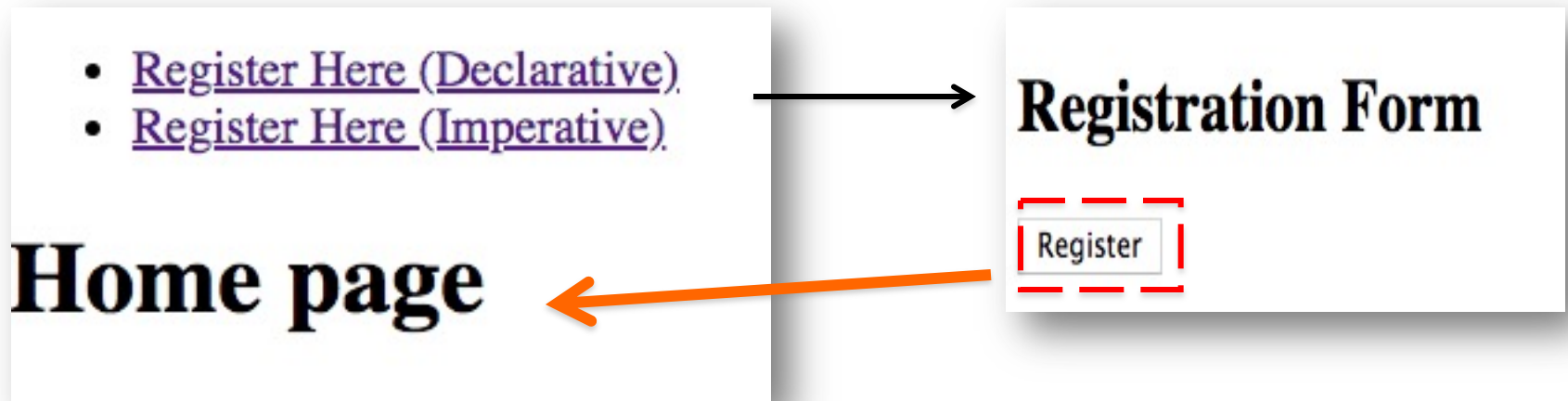
Persistent elements/components

- **Ref.** src/sample6

```
27  const App = () => {
28    return [
29      <BrowserRouter>
30        <Header />
31        <div className="container">
32          <Routes>
33            <Route path="/about" element={<About />} />
34            <Route path="/register" element={<Register />} />
35            <Route path="/contact" element={<Contact />} />
36            <Route path="/inbox/:userId" element={<Inbox />} />
37            <Route index element={<Home />} />
38            <Route path="*" element={<Navigate to="/" replace />} />
39          </Routes>
40        </div>
41        <Footer />
42      </BrowserRouter>
43    ];
44  };
```

Programmatic Navigation.

- Perform navigation a component's JS logic.
- Two options:
 1. **Declarative** –custom state variable and <Navigate />.
 2. **Imperative** – the useNavigate hook
- **EX.:** See /src/sample7/.



Routing Summary

- **React Router package adheres to React principles:**
 - **Declarative.**
 - **Component composition.**
 - **The event → state change → re-render**
- **Package's main components - <BrowserRouter>, <Route>, <Navigate>, <Link>.**
- **Special hooks to allow us access routing data/methods, e.g. useParams, useNavigate, useLocation.**

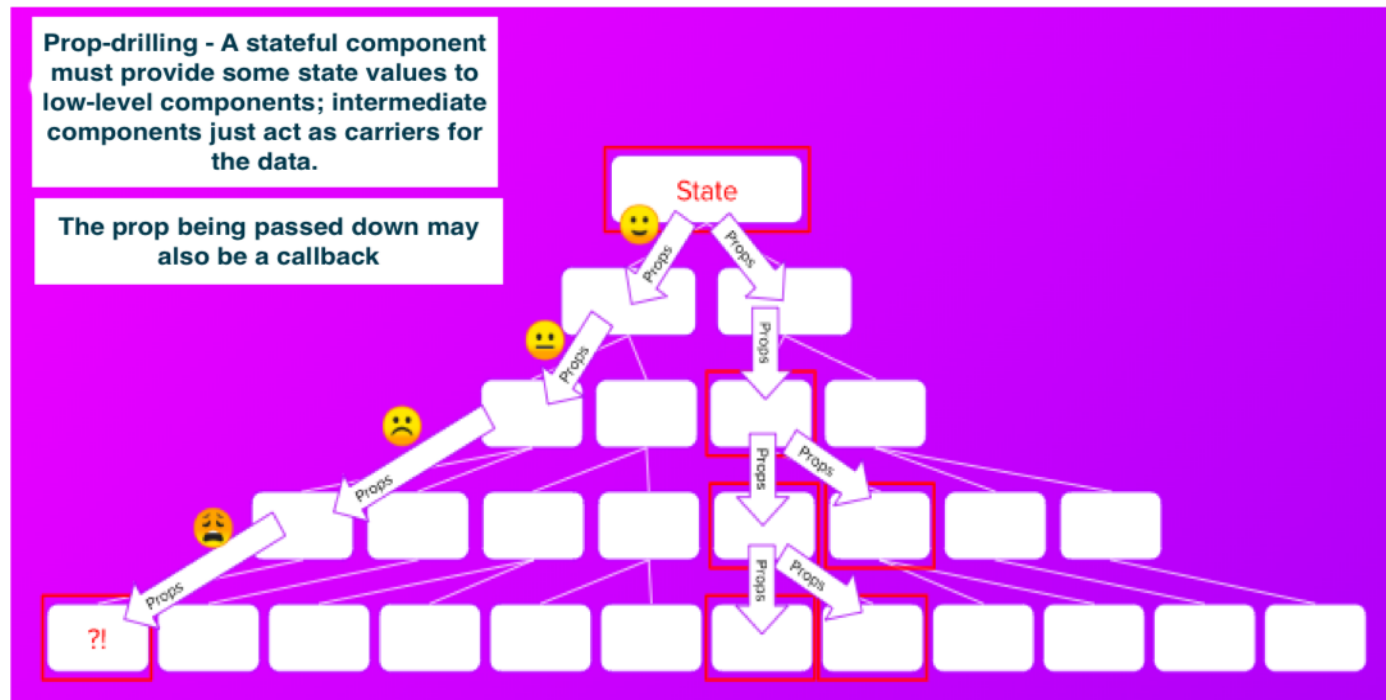
Design Patterns

(Contd.).

The Provider pattern - React Context

The Provider pattern – When?

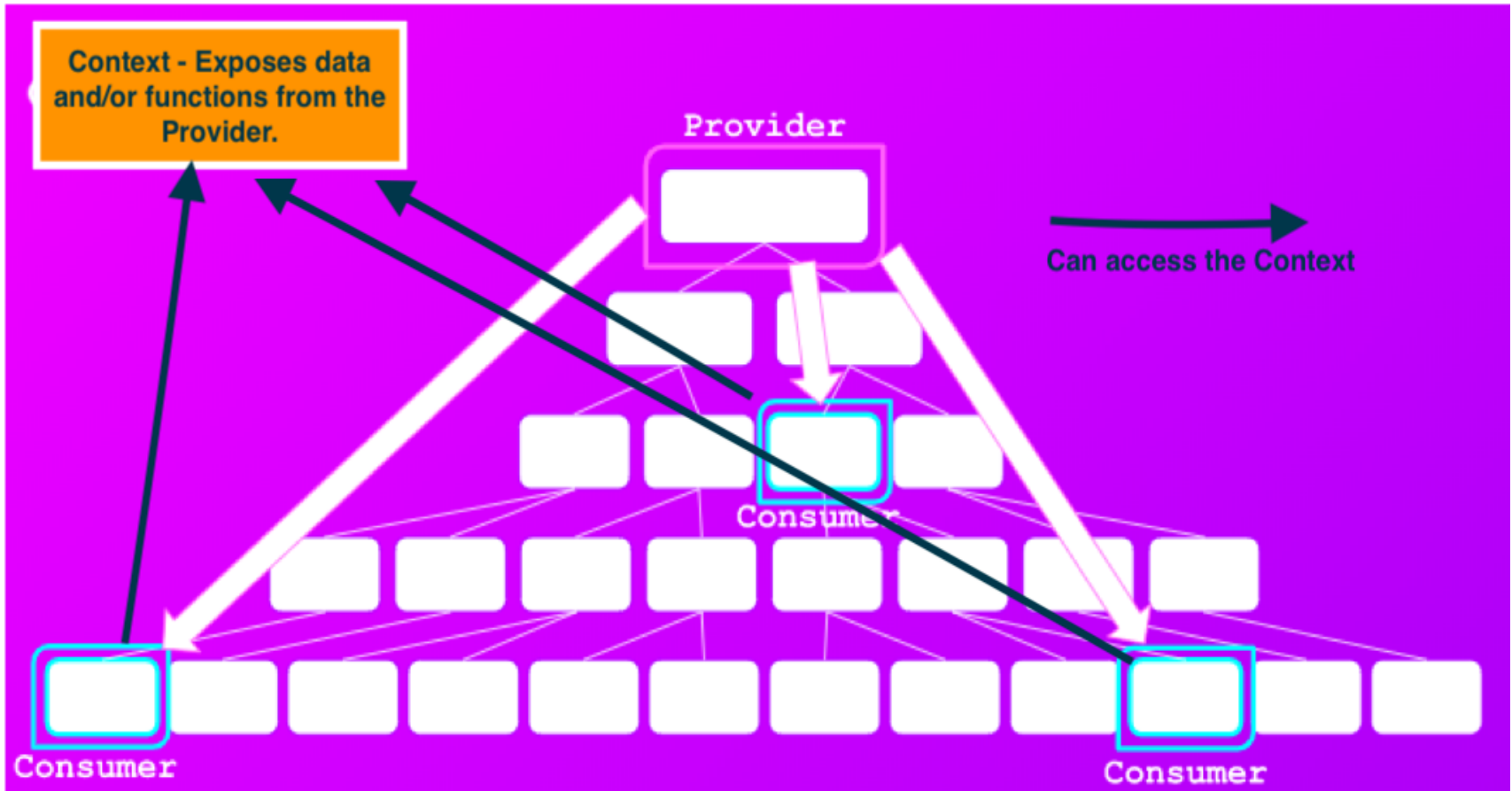
- **Use cases:**
 1. Sharing data/state **with multiple components**, i.e. global data, **e.g. favourite movies.**
 2. **To avoid prop-drilling.**



The Provider pattern – How?

- **React Implementation steps:**
 1. **Declare a component to manage the shared data – the Provider component.**
 2. **Create a context construct and link it to the Provider.**
 3. **Wrap the shared data in the context.**
 4. **Compose the Provider with other components to allow them access the context.**
- **Context – the glue for the Provider pattern in React.**
 - **Avoids** prop drilling.
 - **Provider component manages the context.**
 - **Consumer's access the context with the useContext hook**

The Provider pattern – React Context.



The Provider pattern – Implementation

- **Declare the Provider component:**

```
0 export const SomeContext = React.createContext(null)
1
2 const ContextProvider = props => {
3   . . . Use useState and useEffect hooks to
4   . . . initialize global state variables
5   return (
6     <SomeContext.Provider
7       value={{ key1: value1, . . . }} >
8     {props.children}
9   </SomeContext.Provider>
10 );
11 };
12 export default ContextProvider
```

- **We link the Context to the Provider component using `<contextName.Provider>`.**
- **The values object declares the context's content. .**
 - **Can be functions (behaviour) as well as data (state).**

The Provider pattern – Implementation.

- Integrate (Compose) the Provider with the rest of the app, using the Container pattern.

```
const App = () => {  
  return (  
    <BrowserRouter>  
      <ContextProvider>  
        . . . . .  
      </ContextProvider>  
    </BrowserRouter>  
  );  
};  
  
ReactDOM.render(<App />, document.getElementById("root"));
```

- All the app's pages can now access the context.

The Provider pattern – Implementation.

- useContext **hook** – **givss a component access to a contex:/**
const contextRef = useContext(ContextName)
// contextRef points at context's values object.

```
import React, { useContext } from "react";  
import { SomeContext } from '.....'  
  
const ConsumerComponent = props => {  
  const context = useContext(SomeContext);  
  . . . access context values with 'context.keyX'  
};
```

```
0 export const SomeContext = React.createContext(null)  
1  
2 const ContextProvider = props => {  
3   . . . Use useState and useEffect hooks to  
4   . . . initialize global state variables  
5   return (  
6     <SomeContext.Provider  
7       value={{ key1: value1, . . . }} >  
8     {props.children}  
9     </SomeContext.Provider>  
10  );  
11 };  
12 export default ContextProvider
```

The Provider pattern – Implementation.

- **For improved separation of concerns, use multiple context instead of a ‘catch all’ context.**

```
const App = () => {  
  return (  
    <BrowserRouter>  
      <ContextProviderA>  
        <ContextProviderB>  
          . . . . .  
        </ContextProviderB>  
      </ContextProviderA>  
    </BrowserRouter>  
  );  
};
```

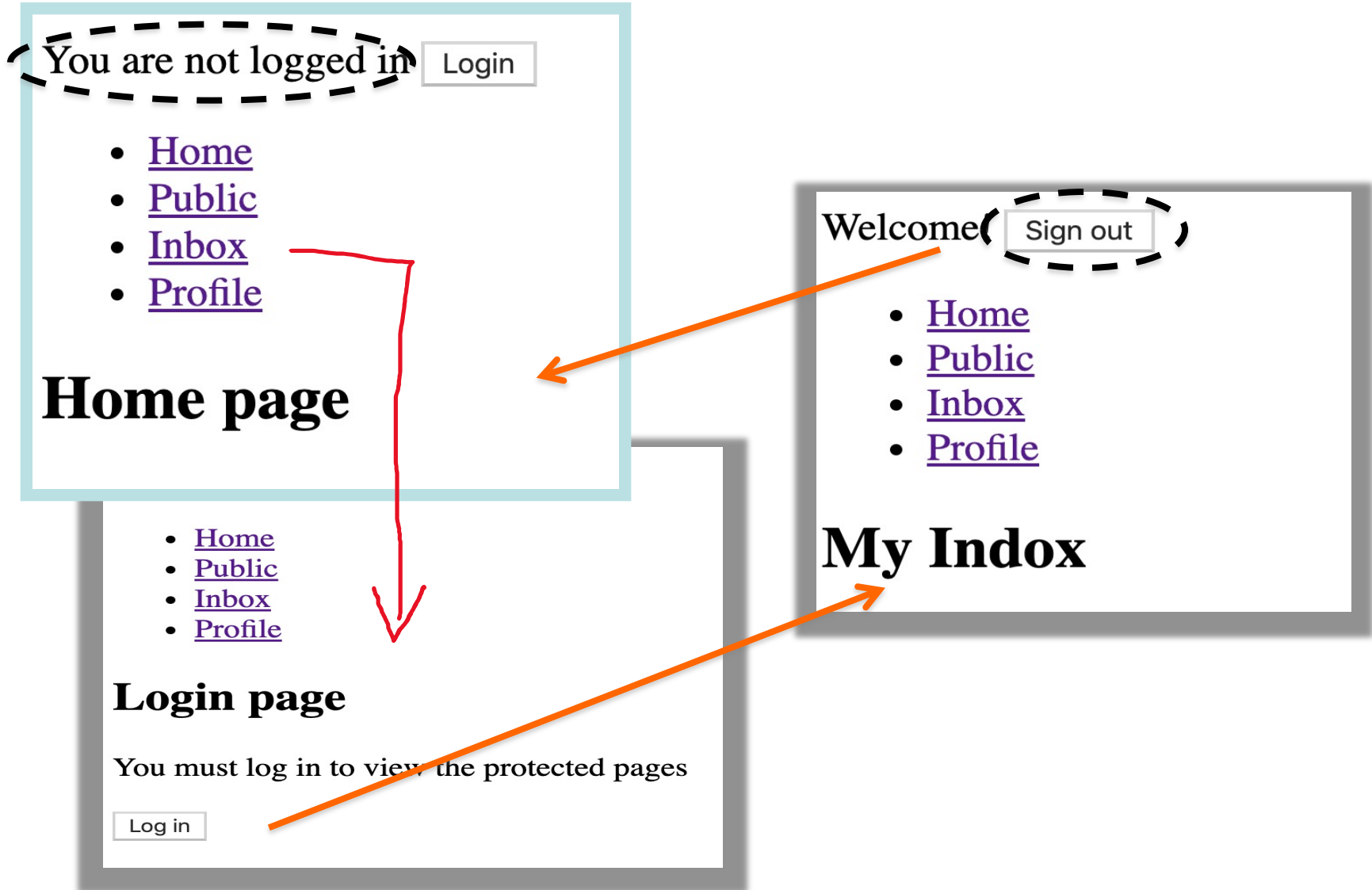
The Provider pattern.

- **When NOT to use a Context:**
 1. **To avoid 'shallow' prop drilling.**
 - **Prop drilling is faster for 'shallow' cases.**
 2. **For state that should be kept local to a component, e.g. web form inputs.**
 3. **For large object - monitor performance and refactor as necessary.**

Authentication and Protected/Private Routes

(See Routing samples Archive)

Objective



Protected Routes - Solution outline.

- Not native to React Router.
- We need a custom solution.
- Solution outline: **A clear, declarative style for declare the views/pages that require authentication.**

```
<Routes>
  <Route path="/public" element={<PublicPage />} />
  <Route path="/login" element={<LoginPage />} />
  <Route index element={<HomePage />} />
  <Route path="/inbox" element={
    <ProtectedRoute>
      <Inbox />
    </ProtectedRoute>
  }
  />
  <Route path="/profile" element={
    <ProtectedRoute>
      <Profile />
    </ProtectedRoute>
  }
  />
  <Route path="*" element={<Navigate to="/" replace />} />
</Routes>
```

Solution elements.

- **Solution features:**
 1. **A React Context to store the current authenticated user's token.**
 2. **Programmatic navigation - to redirect unauthenticated user to login page.**
 3. **Remember user's intent prior to the forced authentication step.**

Implementation

- Solution elements: The AuthContext.

```
4   export const AuthContext = createContext(null);
5
6   const AuthContextProvider = ({ children }) => {
7     const [token, setToken] = useState(null);
8     const location = useLocation();
9     const navigate = useNavigate();
10
11     const authenticate = (username, password) => {
12       setTimeout(() => {
13         setToken("2342f2f1d131rf12");
14         const origin = location.state?.intent || "/";
15         navigate(origin);
16       }, 250);
17     };
18
19   > const signout = () => {...
22     };
23
24     return (
25       <AuthContext.Provider
26         value={{ token, authenticate, signout }}
27       >
28         {children}
29       </AuthContext.Provider>
30     );
31   };
```

Implementation

- Solution elements (Contd.): `<ProtectedRoute />`

```
<Route path="/inbox" element={
  <ProtectedRoute>
    <Inbox />
  </ProtectedRoute>
}
/>
```

```
{pathname: '/inbox', se
  i
  hash: ""
  key: "n21fskao"
  pathname: "/inbox"
  search: ""
  state: null
  ► [[Prototype]]: Object
```

```
5  const ProtectedRoute = ({ children }) => {
6    const { token } = useContext(AuthContext);
7    const location = useLocation();
8    // console.log(location)
9    if (!token) {
10     return <Navigate to={"/login"} replace
11       state={{ intent: location.pathname }} />;
12   }
13
14   return children;
15 };
16
```

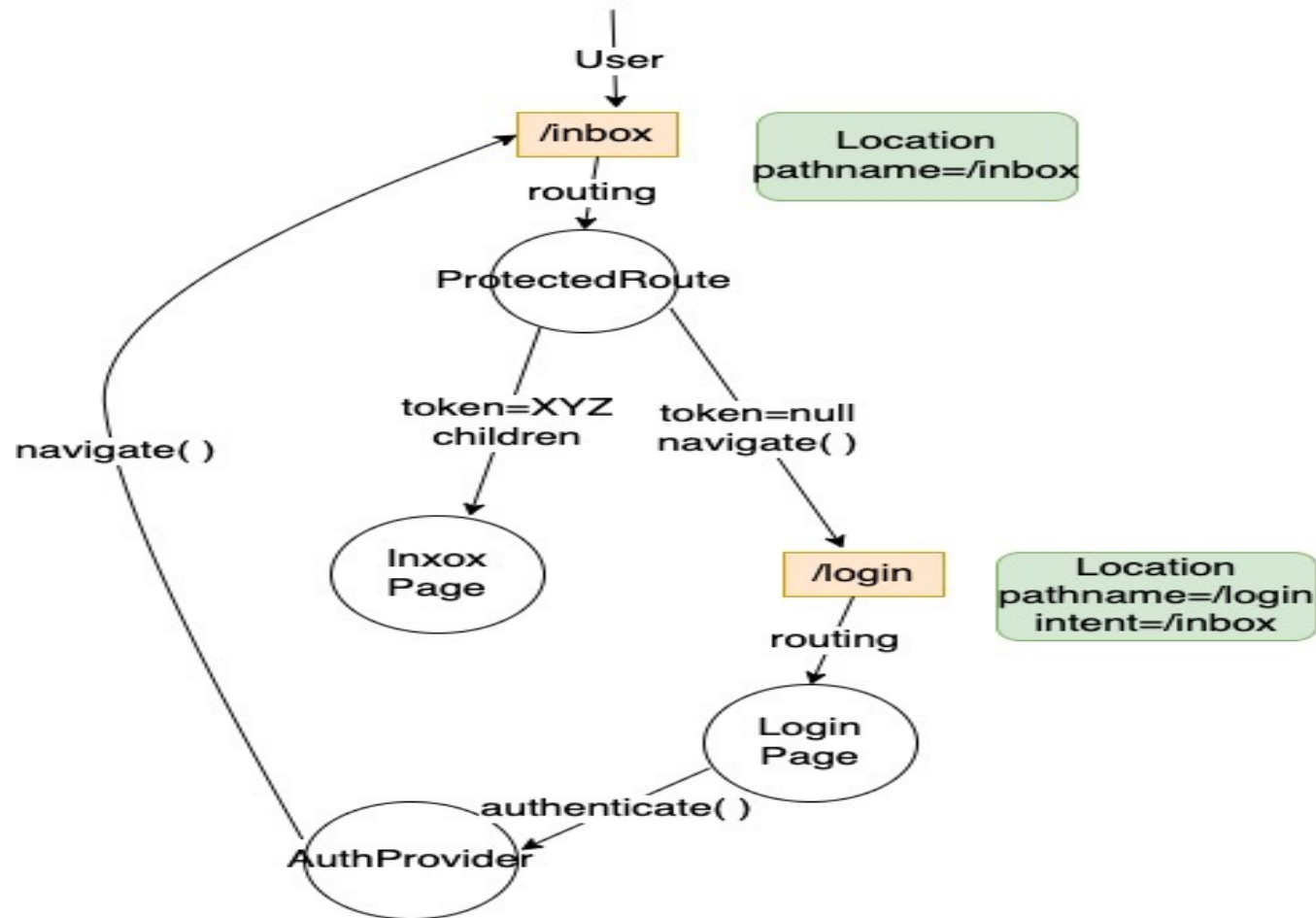
Implementation

- Solution elements (Contd.): The Login Page.

```
4  const LoginPage = () => {
5    const {authenticate} = useContext(AuthContext);
6
7    const login = () => {
8      const password = Math.random().toString(36).substring(7);
9       authenticate('user1', password);
10   };
11
12   return (
13     <>
14       <h2>Login page</h2>
15       <p>You must log in to view the protected pages </p>
16       { /* Login web form */ }
17       <button onClick={login}>Submit</button>
18     </>
19   )
20 };
21
```

Implementation - Flow of control.

When an unauthenticated user tries to access /inbox



The optional chaining operator (?.)

- The optional chaining operator (?.) accesses an object's property. If the property is undefined or null, the expression short circuits and evaluates to undefined instead.

```
1 let var1 = {} // Empty object
2 let var2 = var1.foo // undefined
3 let var3 = var1.foo.bar // Runtime ERROR
4 let var4 = var1.foo?.bar // undefined
5 let var5 = var1.foo?.bar?.baz // undefined
6
7 var1 = {foo: {bar: 10}}
8 var4 = var1.foo?.bar // 10
9
```

The code archive.

- **Two implementations:**
 1. **Version 1 - AuthContext and login page only; No ProtectedRoute or Remember intent.**
 2. **Version 2 – Full implementation.**
- **The fakeAuth() function and the async/await model for asynchronous programming.**

