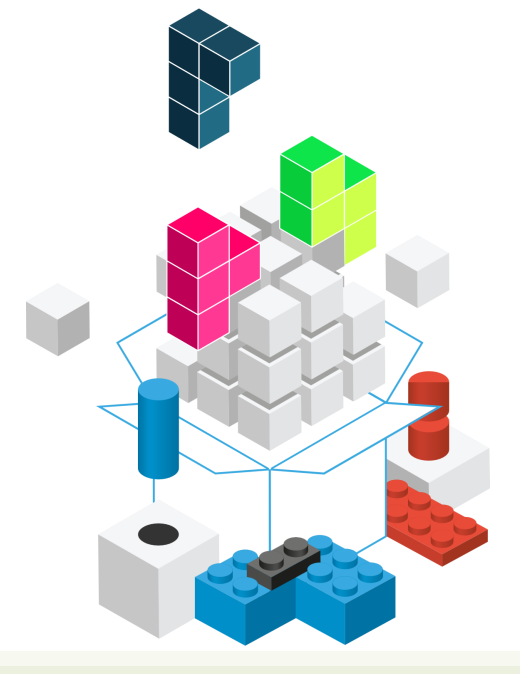


# Context

### **The Foundations of React**

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https://react.dev/learn/passing-data-deeply-with-context

Full Stack React, Chapter "Advanced Component Configuration with props, state, and children"

React Handbook, Chapter "Context API"

Sort-of Globally Available Props (to avoid props drilling)

### CONTEXT, USECONTEXT HOOK

### Context

Unidirectional information flow + Functional components =

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Must pass every prop to the component that needs it, and sometimes it means "drilling through" many components with several props

 Solution: the Context API offers a "global" set of props that are "automatically" available to lower components

Without declaring them explicitly at every level

"Props teleporting"

- The current visual theme for the whole page (e.g., dark, light, ...)
- ć. G

- Needed by most visual components (towards the bottom of the tree)
- Not needed by any container component
- Logged in/logged out status (and basic user information)



- Needed to enable/disable large portions of the page
- Needed to provide user info in various parts of the page (e.g., avatar)
- Needed to call remote APIs with user-related queries
- Shared data
- Multi-language support



## 3 Context Ingredients

#### ExContext

<ExContext.Provider>

<ExContext.Consumer>

- Context definition
  - const ExContext = React.createContext()
  - Defines a context object and stores it into the ExContext reference
- Context provider
  - <ExContext.Provider value=...> component
  - Injects the context value into all nested components
- Context consumer (two equivalent techniques)
  - <ExContext.Consumer>
    - Renders a function that receives the context current value as a parameter
  - useContext(ExContext)
    - Uses a hook to access the context current value

### Context Definition

#### ExContext

<ExContext.Provider>

<ExContext.Consumer>

### const ExContext = React.createContext(defaultValue)

- Creates a new Context object
  - Contains 2 properties: ExContext.Provider and ExContext.Consumer
  - Represents the value of one state object
    - May be a complex object with many properties/functions
  - The ExContext identifier is used in value propagation
- Components may subscribe (consume) to this context
  - The provided value comes from the closest *Provider* ancestor
    - If no provider is found, the defaultValue is used
    - In all other cases, defaultValue is ignored

- Create a (very) simple multilanguage application
  - Italian and English
  - with a toggle button to change the entire application language

Welcome to a simple multilanguage app!



Benvenuti in una semplice applicazione multi-lingua!

Traduci in inglese

### App.jsx

```
function App() {
 const [language, setLanguage] = useState('english');
 function toggleLanguage() {
    setLanguage((language) =>
       (language === 'english' ? 'italian' : 'english'));
 return (
    <div className="App">
      <Welcome />
      <Button toggleLanguage={toggleLanguage} />
    </div>
```

Welcome to a simple multilanguage app!

Translate to Italian

App.jsx

languageContext.js

```
import React from 'react';
import LanguageContext
    from './languageContext';
                                                   const LanguageContext = React.createContext();
                                                   export default LanguageContext;
```

### Context Provider

- A component *ExContext*. Provider is automatically created for each new Context
- The component specifies a value prop, that is available to all nested "consumer" components (even if deeply nested)
  - Consumers MUST be nested inside the provider
  - Providers may be anywhere (assuming the context object is visible)
- Providers may be nested: each level may override the previous value
- When the Provider's value changes, all consumers will re-render

### App.jsx

### languageContext.js

```
import LanguageContext from './languageContext';
. . .
function App() {
  . . .
 return (
    <div className="App">
      <LanguageContext.Provider value={language}>
        <Welcome />
        <Button toggleLanguage={toggleLanguage} />
      </LanguageContext.Provider>
   </div>
```

```
import React from 'react';
const LanguageContext = React.createContext();
export default LanguageContext;
```

## Context Consumer (as a Component)

- The *automatically created* component <*ExContext*.Consumer> may be used in the render function/method
- You must provide a callback function that
  - Receives the context value (from the closest provider, or defaultValue if no provider is found)
  - Returns the React Element to be rendered

#### App.jsx

#### Components.jsx

```
import LanguageContext from './languageContext';
. . .
function App() {
  . . .
  return (
    <div className="App">
      <LanguageContext.Provider value={language}>
        <Welcome />
        <Button toggleLanguage={toggleLanguage} /:</pre>
      </LanguageContext.Provider>
    </div>
```

```
import LanguageContext from './languageContext';
import translations from './translations';
function Button(props) {
    return (
       <LanguageContext.Consumer>
            {language =>
             <button</pre>
                onClick={props.toggleLanguage}>
                {translations[language]['button']}
              </button>
        </LanguageContext.Consumer>
function Welcome() {
    return (
       <LanguageContext.Consumer>
            {language =>
               {translations[language]['welcome']} 
        </LanguageContext.Consumer>
```

### Accessing Context With Hooks

- The useContext hook allows the current component to consume the context
- The argument is a Context object
  - Must have been created by React.createContext()
- The value depends on the closest enclosing provider
  - Must be nested inside
     <MyContext.Provider>

```
NumberContext
           <NumberContext.Provider>
          <NumberContext.Consumer>
function Display() {
  const value = useContext(NumberContext);
 return <div>The answer is {value}.</div>;
```

## Accessing Context With Hooks

The useContext hook allows

the current compo consume the conte

The argument is a (

- Must have been cre React.createContext();
- The value depends on the closest enclosing provider
  - Must be nested inside <MyContext.Provider>

lumberContext.Provider> There is no way to create a **new** context object, or to create a context **provider**, with Hooks

```
lumberContext.Consumer>
         splay() {
const value = useContext(NumberContext);
return <div>The answer is {value}.</div>;
```

NumberContext

### App.jsx Components.jsx

```
import LanguageContext from './languageContext';
. . .
function App() {
  . . .
 return (
    <div className="App">
      <LanguageContext.Provider value={language}>
        <Welcome />
        <Button toggleLanguage={toggleLanguage} />
      </LanguageContext.Provider>
    </div>
```

```
import { useContext } from 'react';
import LanguageContext from './languageContext';
import translations from './translations';
function Button(props) {
    const language = useContext(LanguageContext);
     return (
        <button onClick={props.toggleLanguage}>
          {translations[language]['button']}
        </button>
function Welcome() {
    const language = useContext(LanguageContext);
   return (
        {translations[language]['welcome']} 
   );
```

## Accessing Multiple Contexts

https://daveceddia.com/usecontext-hook/

- May call useContext more than once
- All the context variables will be available
- No need to nest components

```
function HeaderBar() {
  const user = useContext(CurrentUser);
  const notif = useContext(Notifications);

return (
    <header>
     Welcome back, {user.name}!
     You have {notif.length} notifications.
     </header>
    );
}
```

### Accessing Multiple Contexts: Component vs. Hook

```
function HeaderBar() {
 return (
    <CurrentUser, Consumer>
      {user =>
        <Notifications.Consumer>
          {notif =>
            <header>
              Welcome back, {user.name}!
              You have {notif.length}
              notifications.
            </header>
        </Notifications.Consumer>
    </CurrentUser.Consumer>
                           Consumer Component
```

```
function HeaderBar() {
  const user = useContext(CurrentUser);
 const notif = useContext(Notifications);
 return (
   <header>
      Welcome back, {user.name}!
      You have {notif.length} notifications.
    </header>
                             useContext Hook
```

## Changing Context Values

- When a Consumer child needs to update the context value, the Provider must provide a function callback to perform the update
  - As a prop (by drilling the nesting levels)
  - As part of the context value
    - Example: { language: 'English', toggleLanguage : toggleLanguage }
- Remember: the state is part of the component containing the Provider
  - Not in the provider itself
  - Not in the context object

### Caveats

- Do not put everything into Context
  - Defeats component portability
  - Reduces "purity" of functional components
- Don't use it for programming laziness
  - Explicit parameter passing is also a good documentation practice
- Don't use it to correct design errors
  - Often, a refactoring of the component tree (and props/state lifting) may be a cleaner solution



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