

7. 훅스로 컴포넌트 개선하기

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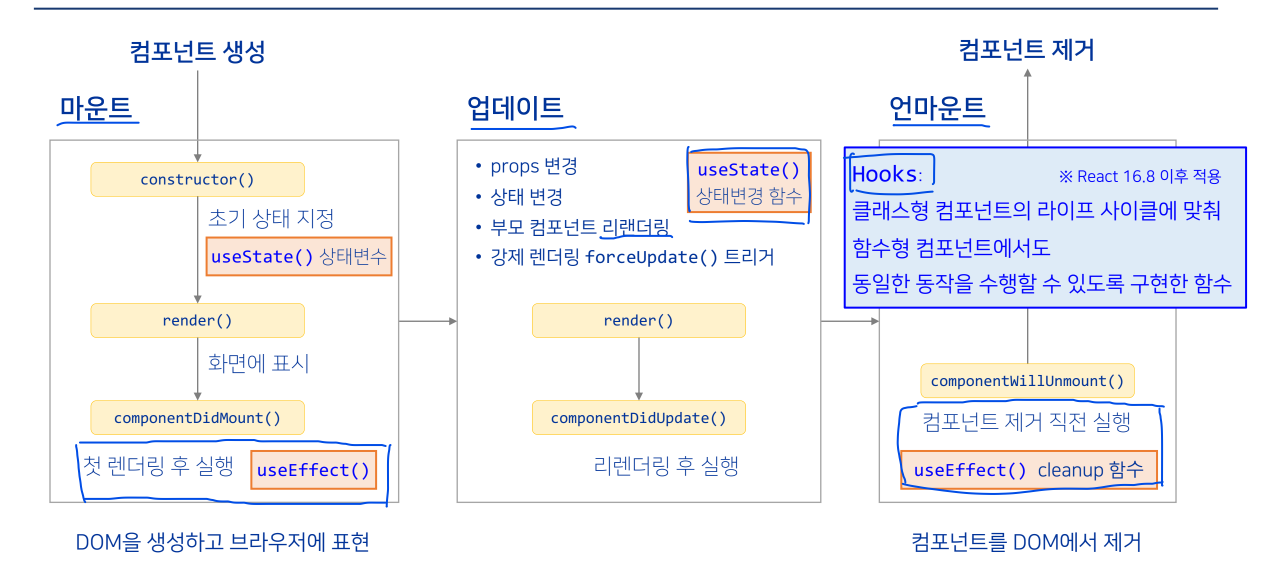
Division of Computer Engineering



학습 목표: 7장. 훅스로 컴포넌트 개선하기

- 리액트 컴포넌트 라이프 사이클
- useState()
- useEffect()
- useMemo()
- useReducer()
- useCallback(), useContext(), and custom Hooks

리액트 컴포넌트 라이프사이클 (클래스 컴포넌트와 함수 컴포넌트의 Hooks)







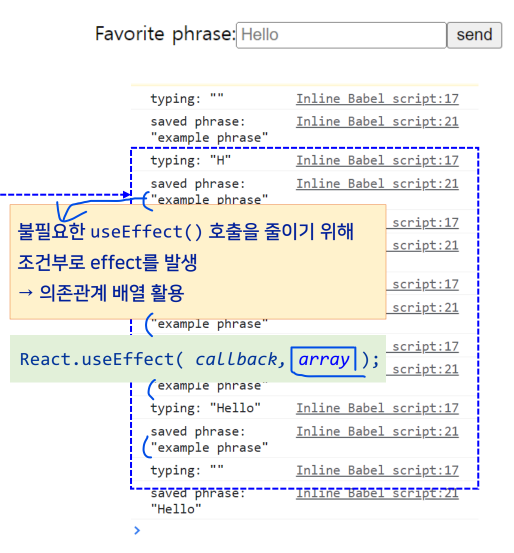
```
<div id="root"></div>
/* ch07/01-useEffect-1.html */
const Checkbox = () => {
  const [checked, setCheck] = React.useState(false);
  alert(`checked: ${checked.toString()}`);
                    Checkbox() 컴포넌트가
  return (
                   <>...</> 엘리먼트를 반환하기 전 alert() 수행
    <>
      <input</pre>
        type="checkbox"
        value={checked}
        onChange={() => setCheck( checked => !checked )}
     />
      {checked ? "checked" : "not checked"}
    </>>
                               이 페이지 내용:
                               checked: false
const root =
  ReactDOM.creat
                                                    확인
root.render(<Che
```

• useEffect(): 리액트 컴포넌트가 렌더링된 후에 수행할 동작을 정의하는 Hooks

```
React.useEffect(setup, dependencies?);
                            collback
/* ch07/01-useEffect-2.html */
const Checkbox = () => {
  const [checked, setCheck] = React.useState(false);
  React.useEffect( () => {
   alert(`checked: ${checked.toString()}`);
 });
                                 Checkbox() 컴포넌트가
                                 렌더링된 이후 alert() 수행
  return ( ... );
};
                □ not checked
                             이 페이지 내용:
const root =
                             checked: false
  ReactDOM.creat
root.render(<Che
```



```
/* ch07/02-useEffect-1.html */
const Favorite = () => {
  const [typed, setTyped] = React.useState("");
  const [phrase, setPhrase] = React.useState("ex-phrase");
  const createPhrase = () => {
   setPhrase(typed); ) 사ビリゼラもち セネン ツとしてはア
              2) 상태가 변경될 때마다 렌더링 발생 → useEffect() Hooks 동작
 React.useEffect(() => console.log(`typing: "${typed}"`));
 React.useEffect(() => console.log(`saved: "${phrase}"`));
  return (
                                    1) 키 입력이 발생할 때마다
   <>
     <label>Favorite phrase:</label> setTyped()로 typed 상태를 변경
     <input value={typed} placeholder={phrase}</pre>
       onChange={e => setTyped(e.target.value)} />
     <button onClick={createPhrase}>send
   </>);
           3) 버튼을 클릭하면 createPhrase()가 typed와 phrase 상태를 갱신
const root =
  ReactDOM.createRoot(document.getElementById('root'));
root.render(<Favorite />);
```





```
/* ch07/02-useEffect-2.html */ 世紀の 正記 分野なり からした からします const Favorite = () => { せるりまえ なりし useEffect るよ
  const createPhrase = () => {
    setPhrase(typed);
    setTyped("");
  };
                       렌더링 이후 수행할 useEffect(callback)에 대한 조건을 배열로 명시
  React.useEffect(() => console.log(`typing: "${typed}"`), [typed]);
  React.useEffect(() => console.log(`saved phrase: "${phrase}"`), [phrase]);
  return (
                               typed가 변경된 렌더링에만 실행
    <>
                                                    phrase가 변경된 렌더링에만 실행
      <input value={typed} placeholder={phrase}</pre>
        onChange={e => setTyped(e.target.value)} />
      <button onClick={createPhrase}>send</button>
                                                                                    React.useEffect(setup, dependencies?);
    </>
  );
```

```
Favorite phrase: Hello
                                                 send
      typing: ""
                            Inline Babel script:17
      saved phrase:
                            Inline Babel script:22
      "example phrase"
      typing: "H"
                            Inline Babel script:17
      typing: "He"
                            Inline Babel script:17
      typing: "Hel"
                            Inline Babel script:17
      typing: "Hell"
                            Inline Babel script:17
      typing: "Hello"
                            Inline Babel script:17
                            Inline Babel script:1
```

dependency에 명시된 배열의 값에 따라 callback 실행 조건이 달라짐



```
/* ch07-02-3.html */
                                                   React.useEffect( callback, array );
                                                                                                                       Inline Babel script:17
                                                                                                    either typed or
                                                                                                    phrase has changed; "", "example phrase"
  React.useEffect(
                                                                                                    either typed or
                                                                                                                       Inline Babel script:17
                                                                                                    phrase has changed; "H", "example phrase"
    () => console.log(`either typed or phrase changed: "${typed}", "${phrase}"`),
                                                                                                    either typed or
                                                                                                                       Inline Babel script:17
    [typed, phrase]
                                                                                                    phrase has changed: "He", "example phrase"
                        여러 요소를 갖는 배열:
                                                                                                    either typed or
                                                                                                                       Inline Babel script:17
                        typed 또는 phrase가 변경된 렌더링에만 실행
                                                                                                    phrase has changed: "Hel", "example phrase"
                        53 there beging 4, by
                                                                                                    either typed or
                                                                                                                       Inline Babel script:17
  return (...);
                                                                                                    phrase has changed "Hell", "example phrase"
                                                                                                    either typed or
                                                                                                                       Inline Babel script:17
                                                                                                    phrase has changed! "Hello", "example
                                                                                                    phrase"
                                                                                                    either typed or
                                                                                                                       Inline Babel script:17
                                                                                                    phrase has changed! "", "Hello"
/* ch07-02-4.html */
  React.useEffect(
    () => console.log(`only once after initial render`),
                                                                                                    only once after
                                                                                                                        Inline Babel script:17
                        원소가 없는 배열:
                                                                                                    initial render
                        최초의 렌더링에만 1번 실행.
  return (...);
```



```
useEffect() - 조건부 effect 발생: 함수의 반환
```

```
/* ch07-03-1.html */
const Info = () => {
  const [name, setName] = React.useState("");
  const [nickname, setNickname] = React.useState("");

3 React.useEffect(
  () => {
  console.log('useEffect(): 화면에 나타남');
  console.log('name: ${name}`);
  return () => {
    console.log('useEffect(), cleanup: 화면에서 사라짐');
    console.log('name: ${name}`);
    console.log('name: ${name}`);
  }
}

[]: 최초의 렌더링에만 1번 실행
```

 callback이

 함수를 반환하는 경우,

 cleanup 함수는

 컴포넌트가 사라지기 전 실행

use Effect = 35401

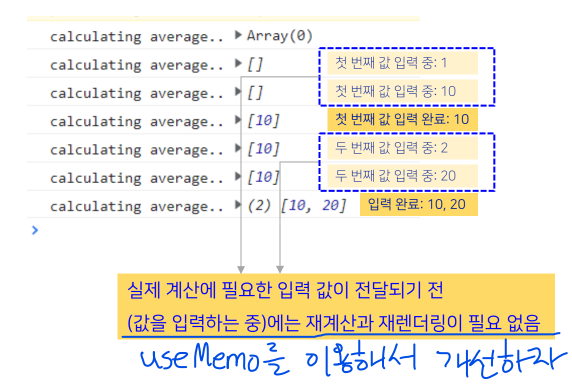
useMemo()

```
/* ch07-04-1.html */
const Average = () => {
 const [list, setList] = React.useState([]); 
 const [number, setNumber] = React.useState('');
  const onChange = e => setNumber(e.target.value);
 const onInsert = e ⇒ {
   const nextList = list.concat(parseInt(number));
   setList(nextList);-
                             버튼 클릭 → input의 값 number 추가, list 갱신
   setNumber('');
                             → 상태변경 → 재렌더링
 };
 const getAverage = numbers =>{
   console.log("calculating average..", list);
   if (numbers.length === 0) return 0;
   const sum = numbers.reduce((a, b) => a + b);
   return sum/numbers.length; 렌더링될 때마다 getAverage() 실행
 };
                              → 재계산
 return (
                    input 값 입력 → number 상태 변경 → 재렌더링
   <div>
     <input value={number} onChange={onChange} />
     <button onClick={onInsert}>Insert
     {list.map((value, i) => {value})}
     <div><b>Average: </b>{getAverage(list)}</div>
   </div>
```

Insert

- 10
- 20

Average: 15





```
/* ch07-04-2.html */
const Average = () => {
 const [list, setList] = React.useState([]);
 const [number, setNumber] = React.useState('');
 const onChange = ...; onChange()는 list를 변경하지 않음
 const onInsert = e => {
   const nextList = list.concat(parseInt(number));
   setList(nextList);
                      onInsert()는 list를 변경 ◀
   setNumber('');
 };
 const getAverage = ...;
 const avg = React.useMemo(
   () => getAverage(list),
   [list]
                             변경된 값 전달
 return (
   <div>
     <input value={number} onChange={onChange} />
     <button onClick={onInsert}>Insert
     {list.map((value, i) => {value})}
     <div><b>Average: </b>{avg}</div>
   </div>
```

• useMemo(): 의존성 array가 변경되었을 때에만 다시 계산하는 Hooks, 결과 값을 반환

```
memoizedValue = React.useMemo( callback, array );

활용 예)

const memoizedValue = React.useMemo(

() => compute(a, b), callback

[a, b]
);
```

```
calculating average.. ▶ Array(0)

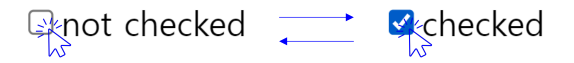
• 10
• 20

calculating average.. ▶ [10] 첫 번째 값 입력 완료: 10
calculating average.. ▶ (2) [10, 20] 입력 완료: 10, 20

Average: 15
```

useReducer()

```
/* ch07-05-1.html */
const Checkbox = () => {
 const [checked, setCheck] = React.useState(false);
 return (
   <>
      <input</pre>
        type="checkbox"
                          상태 변경함수를 호출하면서 직접 값을 변경
        value={checked}
       onChange={() => (
          setCheck( checked => !checked
      {checked ? "checked" : "not checked"}
   </>>
const root =
 ReactDOM.createRoot(document.getElementById('root'));
root.render(<Checkbox />);
```



```
/* ch07-05-2.html */
const Checkbox = () => {
  const [checked, setCheck] = React.useState(false);
  const toggle = () = x setCheck( checked => !checked );
  return (
    <>
      <input type="checkbox" value={checked}</pre>
       (onChange={toggle} />
      {checked ? "checked" : "not checked"}
    </>
  );
};
```

useReducer()

```
マセッシン
const [state, dispatch] = React.useReducer(
 reducer, •
 initialArg,
 init
            const reducer = (state, action) => newState;
```

```
/* ch07-05-3.html */
const Checkbox = () => {
  const [checked, toggle] = React.useReducer(
   checked => !checked, reducer():
   false
                                현재의 상태 checked를
                                새로운 상태!checked로 변경
 return (
   <>
      <input type="checkbox" value={checked}</pre>
        onChange={toggle} />
      {checked ? "checked" : "not checked"}
    </>>
```

• useReducer(): 현재 상태와 액션을 전달받아 새로운 <u>상태를 반환하는 Hooks</u>

※ 액션: 상태 변경을 위해 필요한 정보를 담은 callback

```
/* ch07-05-4.html */
const Checkbox = () => {
                            reducer()를
 const reducer = a => !a;
                            별도의 함수로 정의하여 활용
 const [checked, toggle] = React.useReducer(
   reducer,
   false
 );
```



useReducer()

```
const [state, dispatch] = React.useReducer(
 reducer, initialArg, init
          const reducer = (state, action) => newState;
/* ch07-06-1.html */
const Counter = () => {
  const [value, setValue] = React.useState(0);
  return (
   <>
      Current counter is <b>{value}</b>.
      <button onClick={() => setValue(value-1)}>-1</button>
     <button onClick={() => setValue(value+1)}>+1</button>
   </>>
 );
const root =
  ReactDOM.createRoot(document.getElementById('root'));
root.render(<Counter />);
```

```
/* ch07-06-2.html */
const Counter = () => {
  const reducer = (state, action) => {
    switch (action.type) {
      case 'DECREMENT':
        return { value: state.value - 1 };  새로운 상태에 적용할 액션 type 반환
      case 'INCREMENT':
       return { value: state.value + 1 };
      default:
       return state;
  };
  const [state, dispatch] = React.useReducer(reducer, { value: 0 });
                                                 초기 상태: { value: 0 }
  return (
                                          액션 type: DECREMENT
    <> ...
     <button onClick={() => dispatch({type:'DECREMENT'})}>-1
     <button onClick={() => dispatch({type:'INCREMENT'})}>+1
    </>>
            Current counter is 0. — Current counter is 1.
  );
};
```

teduce: 326 12p

numbers.reduce(

initValue

```
姑姑急也就
/* ch07-07-1.html */
                                      = 二号谷子
const Adder = () => {
 const reducer = (number, nextNumber) => number + nextNumber;
 const [number, setNumber] = React.useReducer(reducer, 0);
 const unit = 10;
                      array.reduce(callback, initValue)와 유사한 형태
 return (
   <h1 onClick={() => setNumber(unit)}>
     Click to add {unit}: {number}
   </h1>
const root =
 ReactDOM.createRoot(document.getElementById('root'));
root.render(<Adder />);
```

```
Click to add 10: 0
                   Click to add 10: 10
                   Click to add 10: 20
const numbers = [28, 34, 67, 68];
const adder = numbers =>
   (prevValue, crntValue) => prevValue + crntValue,
                                              callback
```

array.reduce(callback, initValue)

console.log(`Sum of \${numbers} is \${adder(numbers)}`);

학습 정리: 7장. 훅스로 컴포넌트 개선하기

- 리액트 컴포넌트 라이프 사이클
- useState()
- useEffect()
- useMemo()
- useReducer()
- useCallback(), useContext(), custom Hooks