

React Training - Day 1 - Part II

Performance and Optimization

About Me

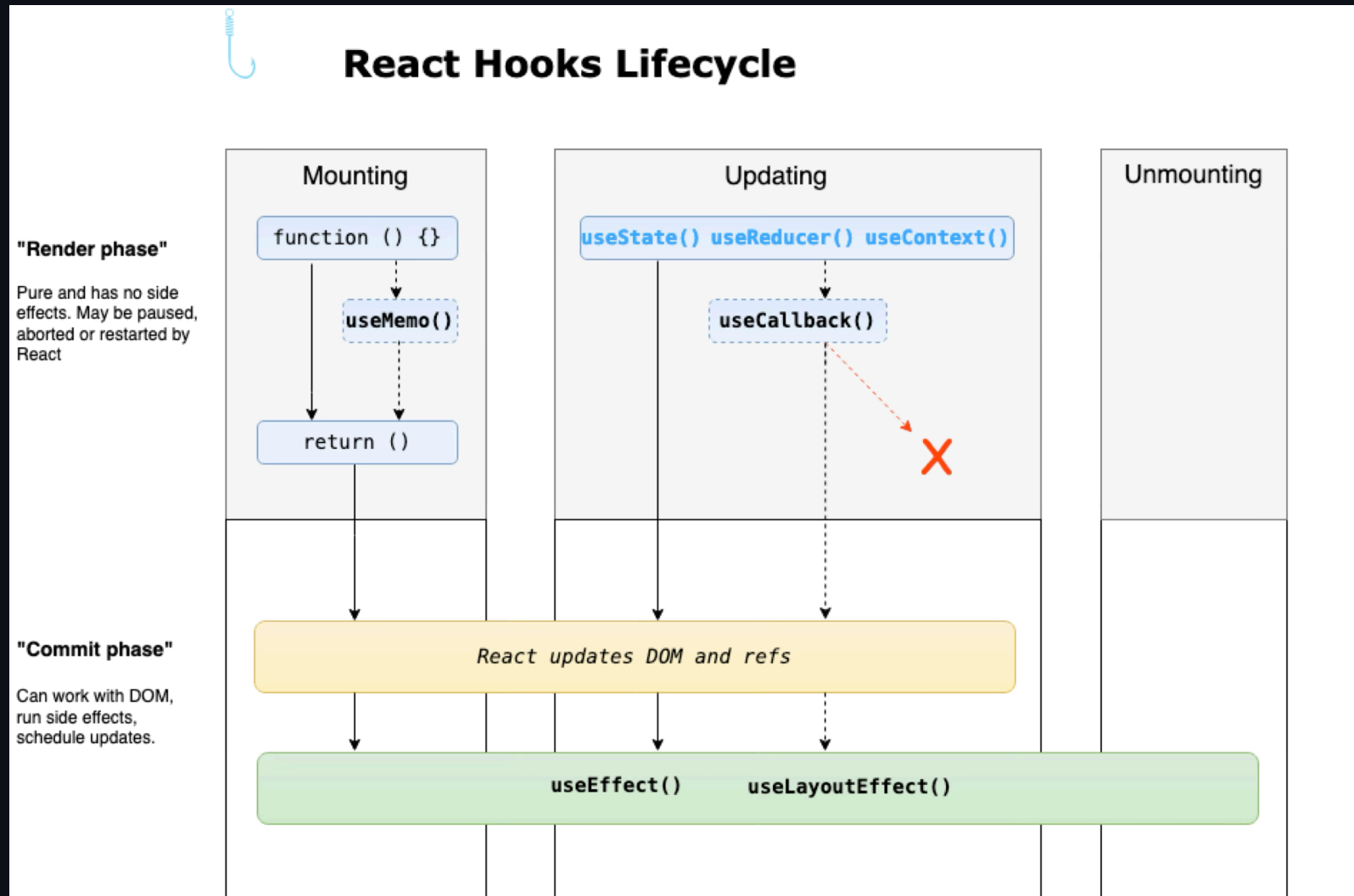
- **Productboard** (since March 2025)
 - Product Staff Engineer
 - Tech Lead Nucleus Guild, member of FE guild
- **React Experience**
 - React Lover (10+ years)
 - Consultant
 - Courses & Workshops
 - React, Next.js, QA
 - Video courses for Skillmea



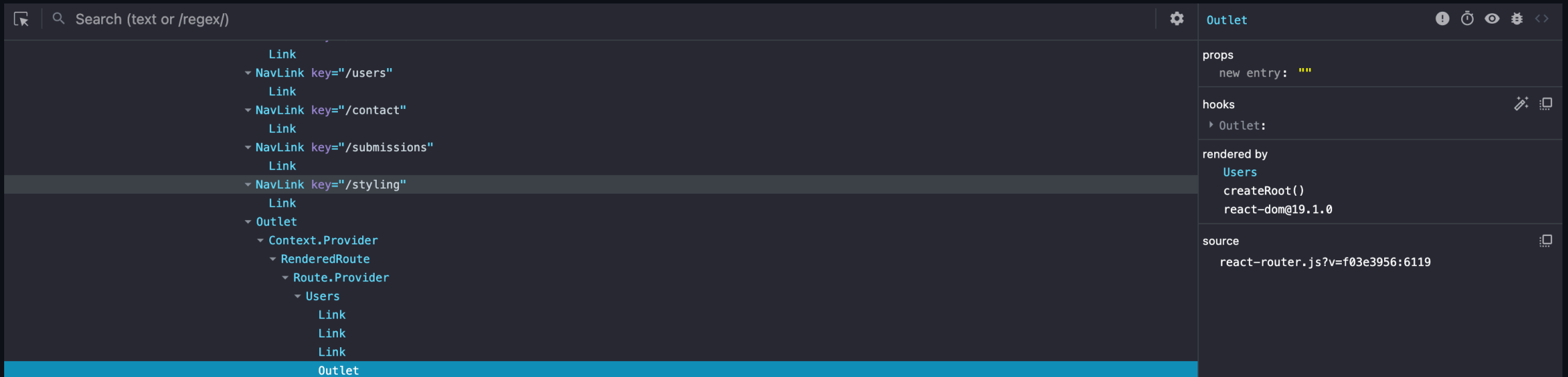
Agenda

1. Component's Lifecycle
2. React Profiler - DevTools
3. React Profiler API
4. Manual Memoization
5. Code Splitting & Lazy Loading
6. Background work - `useTransition`, `useDeferredValue`

Component's Lifecycle

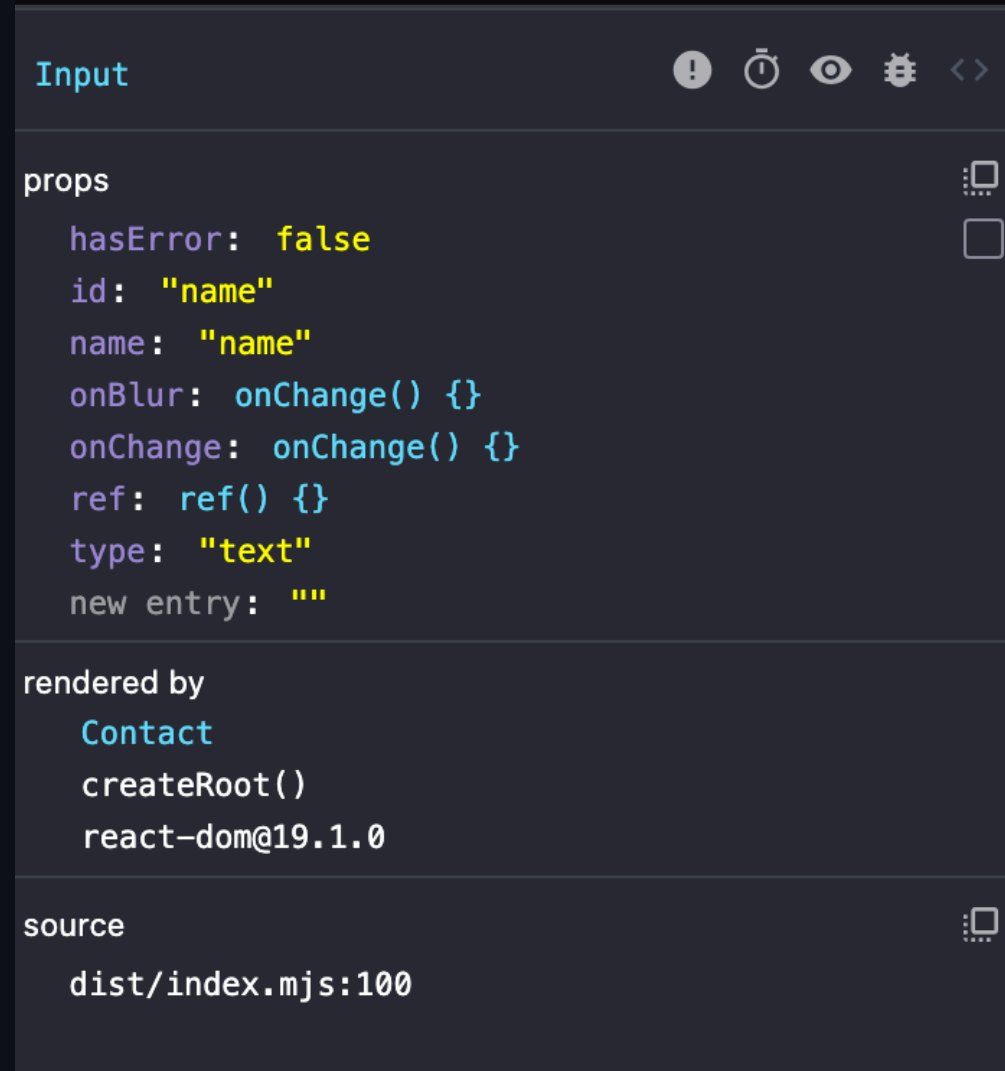


React Profiler - DevTools



- Record and analyze component renders
- Identify performance bottlenecks
- Measure render times
- Track component updates

React DevTools - Components Tab



React DevTools - Profiler Tab

- Record performance profiles
- Analyze render durations
- Identify slow components
- Track component updates

DevTools Demo

React Profiler API

```
// Profiler usage in component
<Profiler
  id="UserList"
  onRender={({
    id,           // ID of the component being profiled
    phase,        // "mount" | "update" | "nested-update"
    actualDuration, // Time spent rendering (ms)
    baseDuration,  // Estimated time without memoization (ms)
    startTime,     // When rendering started
    commitTime     // When rendering completed
  }) => {
    console.log({
      id,
      phase,
      actualDuration,
      baseDuration,
      startTime,
      commitTime
    });
  })
>
  <UserList users={users} />
</Profiler>
```

Profiler Parameters

Parameter	Description
<code>id</code>	Identifier of the profiled component
<code>phase</code>	Render phase: <ul style="list-style-type: none">- <code>mount</code> : Initial render- <code>update</code> : Re-render- <code>nested-update</code> : Nested component update
<code>actualDuration</code>	Actual time spent rendering in ms (including memoization)
<code>baseDuration</code>	Estimated time without memoization in ms (helps identify memoization benefits)
<code>startTime</code>	Timestamp when rendering started
<code>commitTime</code>	Timestamp when rendering completed

Manual Memoization

React.memo

"React.memo is a higher order component that lets you skip re-rendering a component when its props are unchanged."

```
// UserList.tsx
export const UserList: FC<{
  users: User[];
  onUserSelect: (userId: string) => void;
}> = memo(({ users, onUserSelect }) => {
  console.log('UserList render');

  return (
    <ul className="space-y-2">
      {users.map(user => (
        <UserItem key={user.id} user={user} onSelect={onUserSelect} />
      ))}
    </ul>
  );
});
```

```
// UserItem.tsx
const UserItem: FC<{ user: User; onSelect: (id: string) => void }> = memo(({ user, onSelect }) => {
  console.log(`UserItem ${user.id} render`);

  return (
    <li onClick={() => onSelect(user.id)}>
      ...
    </li>
  );
});
```

useMemo & useCallback

"useMemo caches calculation results, useCallback caches function definitions between re-renders."

```

// App.tsx
const App = () => {
  const [users] = useState<User[]>(MOCK_USERS);
  const [search, setSearch] = useState('');
  const [selectedUserId, setSelectedUserId] = useState<string | null>(null);

  // Memoize filtered users
  const filteredUsers = useMemo(() => {
    console.log('Filtering users...');
    return users.filter(user =>
      user.name.toLowerCase().includes(search.toLowerCase())
    );
  }, [users, search]);

  // Memoize user selection handler
  const handleUserSelect = useCallback((userId: string) => {
    setSelectedUserId(userId);
  }, []); // No dependencies needed

  ...
  return (
    <div>
      <SearchInput value={search} onChange={setSearch} />
      <UserList
        users={filteredUsers}
        onUserSelect={handleUserSelect}
      />
      <UserStats users={users} selectedUserId={selectedUserId} />
    </div>
  );
};

```


When to Use Memoization

React.memo

- Pure components with same props
- Components that re-render often
- Components with expensive renders
- List items in large lists

useMemo

- Expensive calculations (filtering, sorting)
- Creating new objects/arrays
- Preventing unnecessary re-renders
- Derived state calculations

useCallback

- Event handlers passed as props
- Functions used in dependency arrays
- Callbacks in optimized components
- List item click handlers

Profiling Demo

Data-way App (memoized, unmemoized)

Concurrent React

Video - Ariel Shulman - Conquering Concurrent React

Code Splitting & Lazy Loading

React.lazy & Suspense

Split work

```
// DeclarativeRoutes.tsx
const Users = lazy(() => import('./components/Users').then(module => ({ default: module.Users })));

export const DeclarativeRoutes = () => (
  <Routes>
    <Route path="users">
      <Route
        index
        element={
          <Suspense fallback={<UsersLoading />}>
            <Users />
          </Suspense>
        }
      />
    </Route>
  </Routes>
);
```


Code Splitting & Lazy Loading Demo

Declarative-way App (DeclarativeRouter)

Data-way App (App)

Background Work

useTransition

"useTransition is a React Hook that lets you update the state without blocking the UI."

Why useTransition?

- Prevents UI from blocking during state updates
- Improves perceived performance
- Better user experience during heavy operations
- Maintains UI responsiveness
- Helps with concurrent rendering
- Great for form actions

Basic Usage

```
// SearchComponent.tsx
const SearchComponent = () => {
  const [isPending, startTransition] = useTransition();
  const [query, setQuery] = useState('');
  const [results, setResults] = useState<SearchResult[]>([]);

  const handleSearch = (event: ChangeEvent<HTMLInputElement>) => {
    // Urgent: Update input
    setQuery(event.target.value);

    // Non-urgent: Update results
    startTransition(() => {
      setResults(performExpensiveSearch(e.target.value));
    });
  };

  return (
    <div>
      <input
        value={query}
        onChange={handleSearch}
        className={isPending ? 'searching' : ''}
      />
      {isPending ? (
        <Spinner />
      ) : (
        <SearchResults results={results} />
      )}
    </div>
  );
};
```

useDeferredValue

"useDeferredValue is a React Hook that lets you defer updating a part of the UI."

Why useDeferredValue?

- Defer updates to non-critical UI
- Maintain UI responsiveness
- Automatic value deferring
- Works with any value type
- No manual transition management needed

Basic Usage

```
// SearchResults.tsx
const SearchResults = ({ query }: { query: string }) => {
  // Defer the search results update
  const deferredQuery = useDeferredValue(query);

  // Memoize the search results
  const results = useMemo(() => {
    return performExpensiveSearch(deferredQuery);
  }, [deferredQuery]);

  return (
    <div>
      {query !== deferredQuery && <Spinner />}
      <ResultsList results={results} />
    </div>
  );
};
```


With Suspense

```
const SearchPage = () => {  
  const [query, setQuery] = useState('');  
  const deferredQuery = useDeferredValue(query);  
  
  return (  
    <div>  
      <SearchInput value={query} onChange={setQuery} />  
      <Suspense fallback={<Spinner />}>  
        <SearchResults query={deferredQuery} />  
      </Suspense>  
    </div>  
  );  
};
```

Comparison: `useTransition` vs `useDeferredValue`

Feature	<code>useTransition</code>	<code>useDeferredValue</code>
Control	Manual (<code>startTransition</code>)	Automatic
Use Case	State updates	Any value
Granularity	Per update	Per value
Integration	With state setters	With any value (prefer primitives)
Best for	Controlled updates	Automatic deferring

Characteristics

1. `useTransition`

- Use for state updates that can be deferred
- Group related state updates
- Show loading states with `isPending`
- Keep UI responsive during transitions

2. `useDeferredValue`

- Use for values that can be stale
- Combine with `useMemo` for expensive calculations
- Show loading states when value is stale
- Works well with `Suspense`
- For third-party libs

When to Use Which?

- **useTransition**: When you need control over when the transition starts, and have access to the state updating
- **useDeferredValue**: When you want automatic deferring of value updates, and do not have access to the state updating
- **Both**: Can be used together for complex scenarios but mostly not needed!

More & Caveats

- `useTransition`
- `useDeferredValue`

Background Work Demo

Declarative-way App (UserStats, SearchableUserList)

Resources

- [React Documentation](#)

Thank You!

Questions?

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