

Building User Interfaces *

React 3

Component Lifecycle

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* Adapted from Prof. Mutlu's slides

Logistics

- Office hours
 - 10 minutes per person; After 10 minutes, you can try to work on the code more based on the TA's suggestions, and come back to the queue if you have more questions.
 - When you join the Teams link, send the instructor/TA/peer mentor a message of *your name* and *joining time*
 - We will summarize students' common questions and generate a summary post with answers on Piazza two days before the assignment deadlines.
- Quizzes
 - We will create a shared google document with all prior quizzes, answers, and explanations.

What we will learn today?

- The component lifecycle
- State update methods

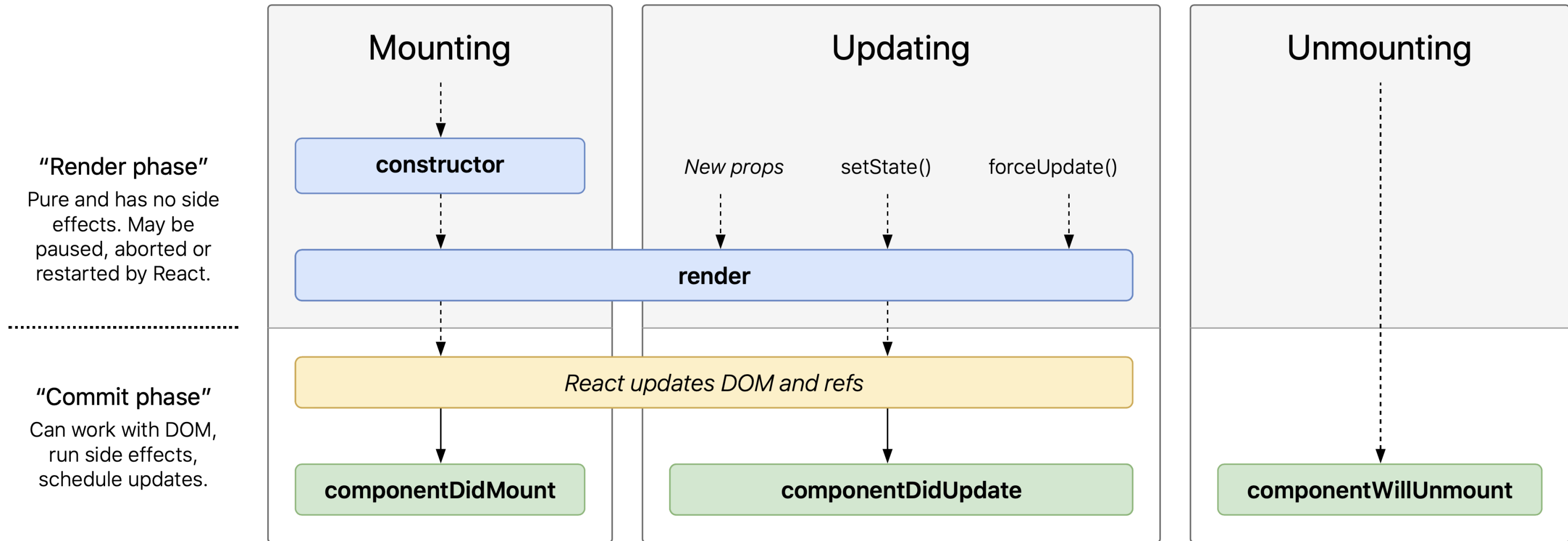
The Component Lifecycle

The Component Lifecycle

Definition: : The lifecycle of a React *component* can be defined as the series of methods that are invoked in different stages of the component's existence. There are four stages:

- Initialization
- Mounting
- Updating
- Unmounting

The Component Lifecycle¹



¹Wojciech Maj

Detour: What are side effects?

Definition: *Side effects* include anything that affects something outside the scope of the executed function, such as API requests (e.g., REST API).

Pure functions, e.g., `constructor()`, `render()`, have no side effects.

The Component Lifecycle² ³ is made up of three actions:

1. **Mounting**
2. **Updating**
3. **Unmounting**

Each action has a number of *lifecycle methods* associated with it and *render* and *commit* phases.

We will use a StackBlitz to illustrate all three actions.⁴

² [ReactJS.org: React.Component](https://reactjs.org/docs/react-component.html)

³ [The \(new\) React lifecycle methods in plain, approachable language](#)

⁴ [See on StackBlitz](#)

Mounting

Definition: *Mounting* is the process of creating an instance of a component and inserting it into the DOM.

Commonly used mounting lifecycle methods:

1. `render()`
2. `constructor()`
3. `componentDidMount()`

Mounting: render()

render() is the only required method within a class component, reading this.props and this.state and returning:

- **React elements**, adding a single element to the container
- **Arrays & fragments**, rendering multiple elements
- **Portals**, adding children to a DOM subtree
- **String & numbers**, rendering text nodes in the container
- **Booleans | null**, rendering nothing

```
return test && <Child />;
```

Mounting: `render()`, *continued*

`render()` has to remain *pure*, executing exactly the same way every time:

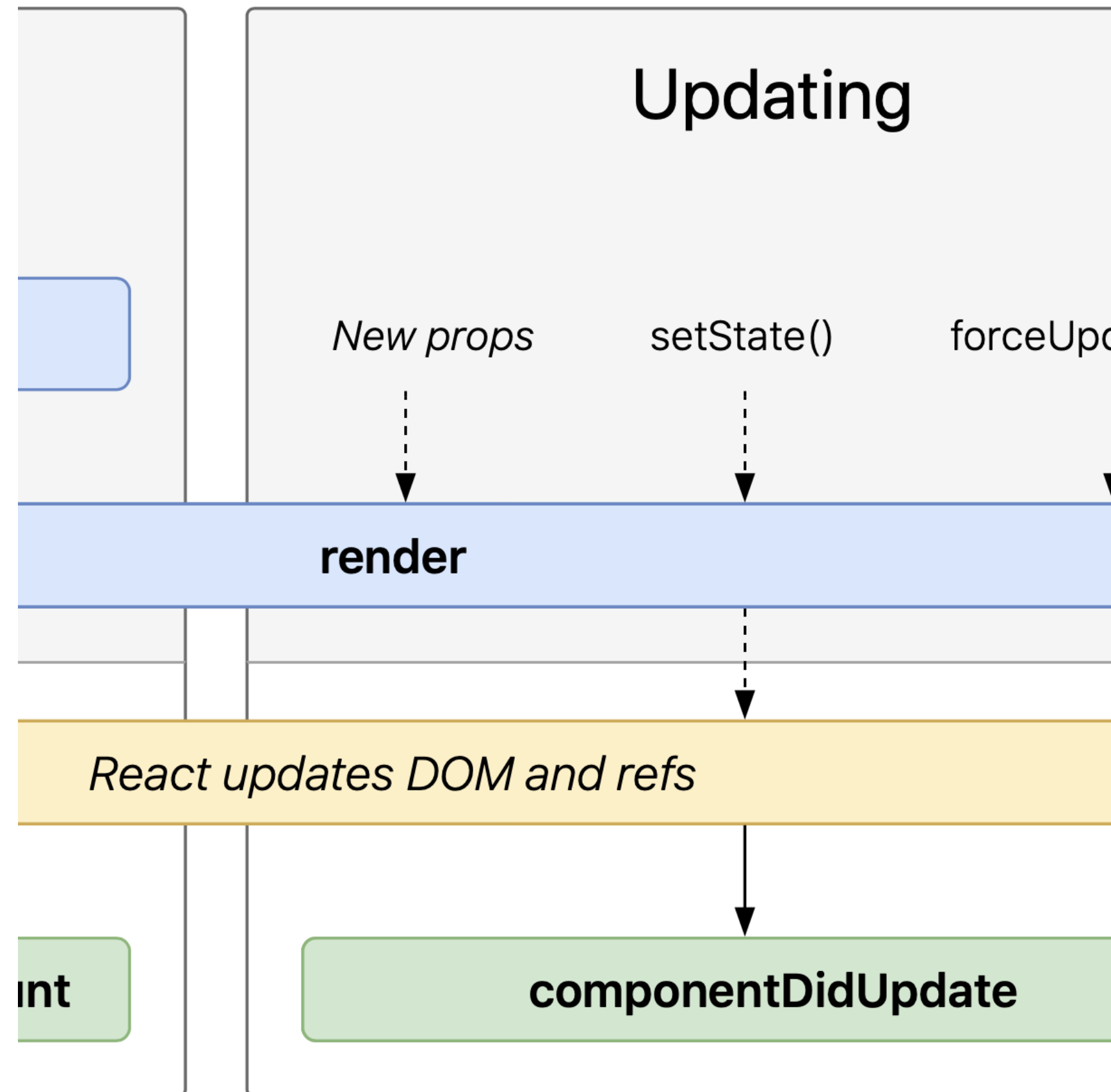
- no state updates are allowed within `render()`
- `render()` does not interact with the browser

Interactions with the browser should happen in other lifecycle methods.

Mounting: render(), *continued*

What will happen if `setState()` is called in `render()`?

- Infinite loop > Stack overflow



Mounting: constructor()

constructor() is only needed to inherit props, to initialize state, and to bind event-handling functions.

super(props) should be called before any other statement, and all other statements should come after it.

constructor() is the only place where we should directly assign state using `this.state = { key: value }`, and `this.setState()` method should not be used here.

Mounting: constructor(), *continued*

```
constructor(props) {  
  // inherit props  
  super(props);  
  // set states  
  this.state = { key: 'value' };  
  // bind event-handling functions  
  this.handleClick = this.handleClick.bind(this);  
}
```

Mounting: `componentDidMount()`

`componentDidMount()` is automatically called as soon as the component is mounted following `render()`.

This give us an opportunity to do anything we did not want to do in `render()`, e.g., to initiate API calls, request data, etc, before the browser is updated.

Pro Tip: Unlike in `render()`, `setState()` method can be used in `componentDidMount()`. `setState()` will trigger a re-render before the browser reflects the update. State updates here should be used sparingly (e.g., to determine where a tooltip should be rendered) to maintain performance.

Updating

Definition: *Updating* involves re-rendering a component following changes to props or state.

Commonly used updating lifecycle methods:

1. `render()`
2. `componentDidUpdate()`

Updating: `componentDidUpdate()`

`componentDidUpdate(prevProps, prevState, snapshot)` is invoked as soon as there is an update.

Again, this is an opportunity to do anything we do not want to do within `render()`, e.g., placing network requests.

```
componentDidUpdate(prevProps) {  
  if (this.props.userName !== prevProps.userName) {  
    this.fetchData(this.props.userName);  
  }  
}
```

Unmounting

Definition: *Unmounting* involves removing a component from the DOM.

Unmounting lifecycle method:

1. `componentWillUnmount()`

Unmounting: `componentWillUnmount()`

`componentWillUnmount()` is invoked immediately before a component is unmounted — an opportunity to perform any necessary cleanup, e.g., resetting counters, invalidating timers, canceling network requests.

`setState()` method should not be called within `componentWillUnmount()` as it will never be rendered.

Key considerations in using state

Why is state so important?

Remember that a state update is how React knows that a component needs to be re-rendered. Once an application is loaded, all React does is to monitor changes to state and re-render components based on the changes.

How state should be updated

State should not be modified directly. The following will not re-render the component:

```
this.state.TAName = 'Andy';
```

We must use `setState()`:

```
this.setState({TAName: 'Andy'});
```

Considering asynchronous updates

Because React may batch-process state updates to improve performance, state and props may be updated asynchronously. Former may not update the counter, but the latter will.

Because updates may be asynchronous, subsequent attempts to access the state may not provide updated information.

```
this.setState({ counter: this.state.counter + 1 });  
console.log(this.state.counter);
```

May not increment, especially when you attempt to increment an item quantity more than once in the same cycle:

```
this.setState({  
  counter: this.state.counter + this.props.increment  
});
```

Will ensure increment:

```
this.setState(updater, callback)
```

```
this.setState((state, props) => ({  
  counter: state.counter + props.increment  
}));
```


Complex state manipulations^{5 6}

- Adding to and removing from arrays
- State updates from children

⁵ See in solutions CodePen

⁶ A good article on managing state with arrays

3 Quizzes

Complete the Canvas quiz.



canvas

What did we learn today?

- The component lifecycle
- State update methods