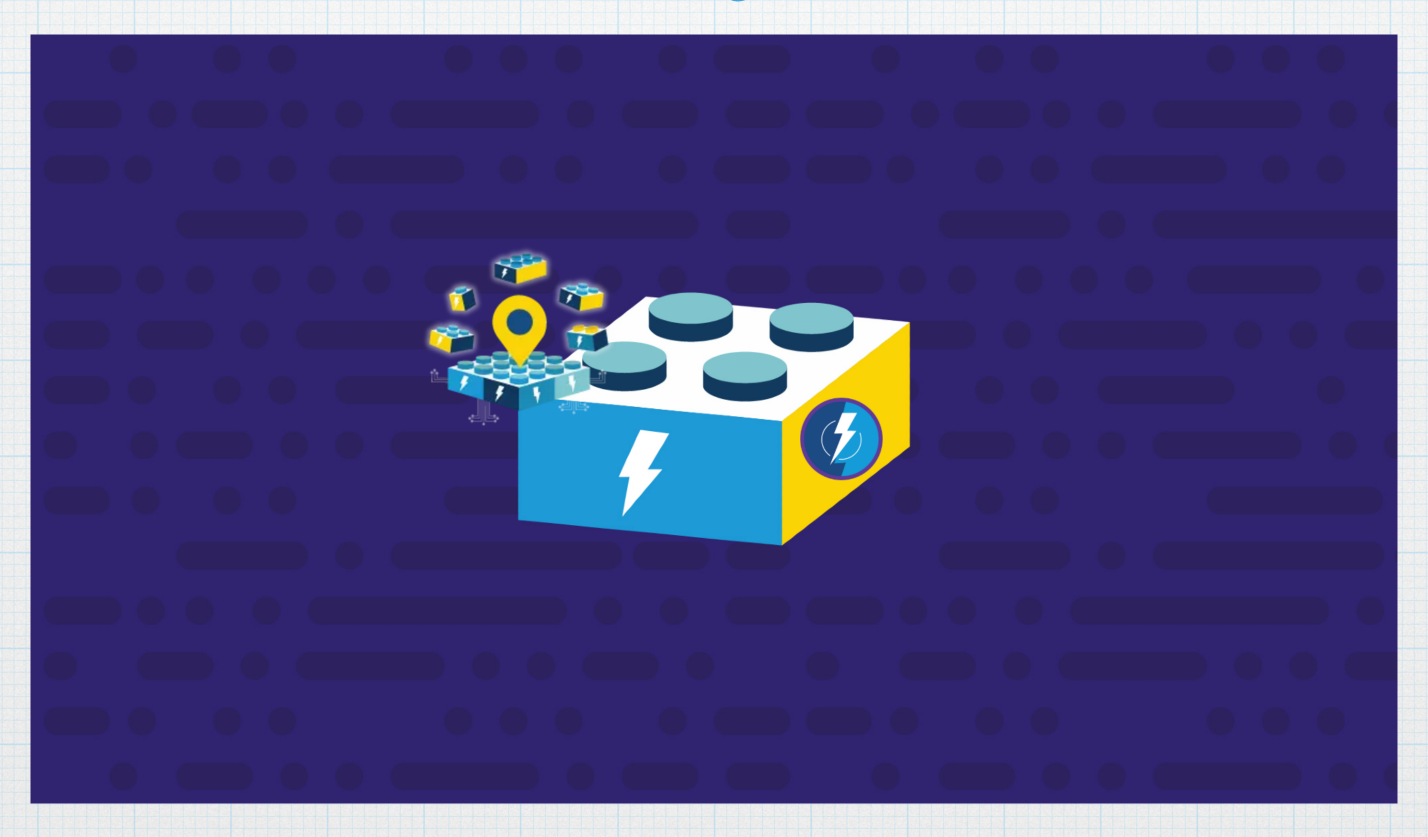
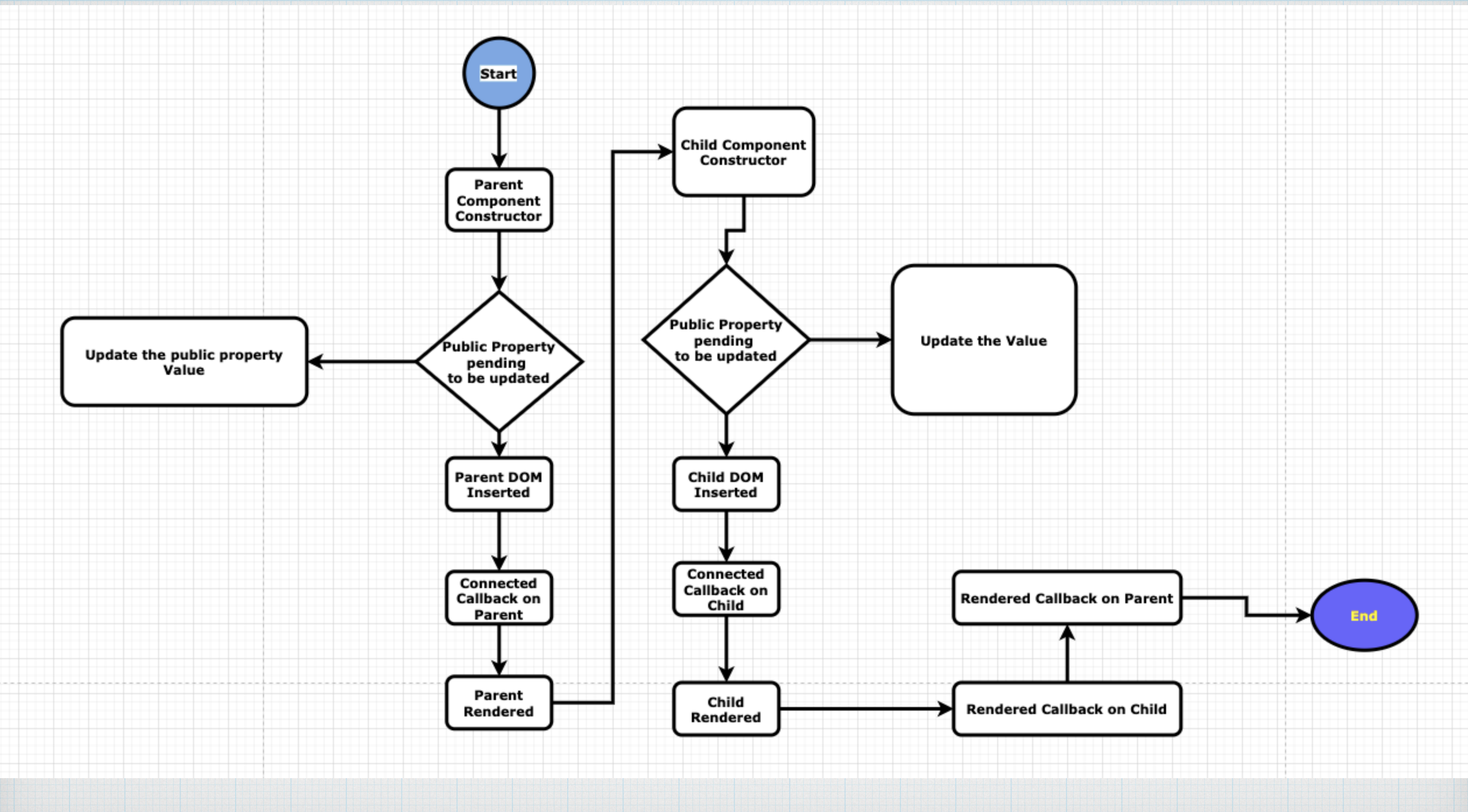
## LWC Lifecycle Hook



## Lifecycle Hooks

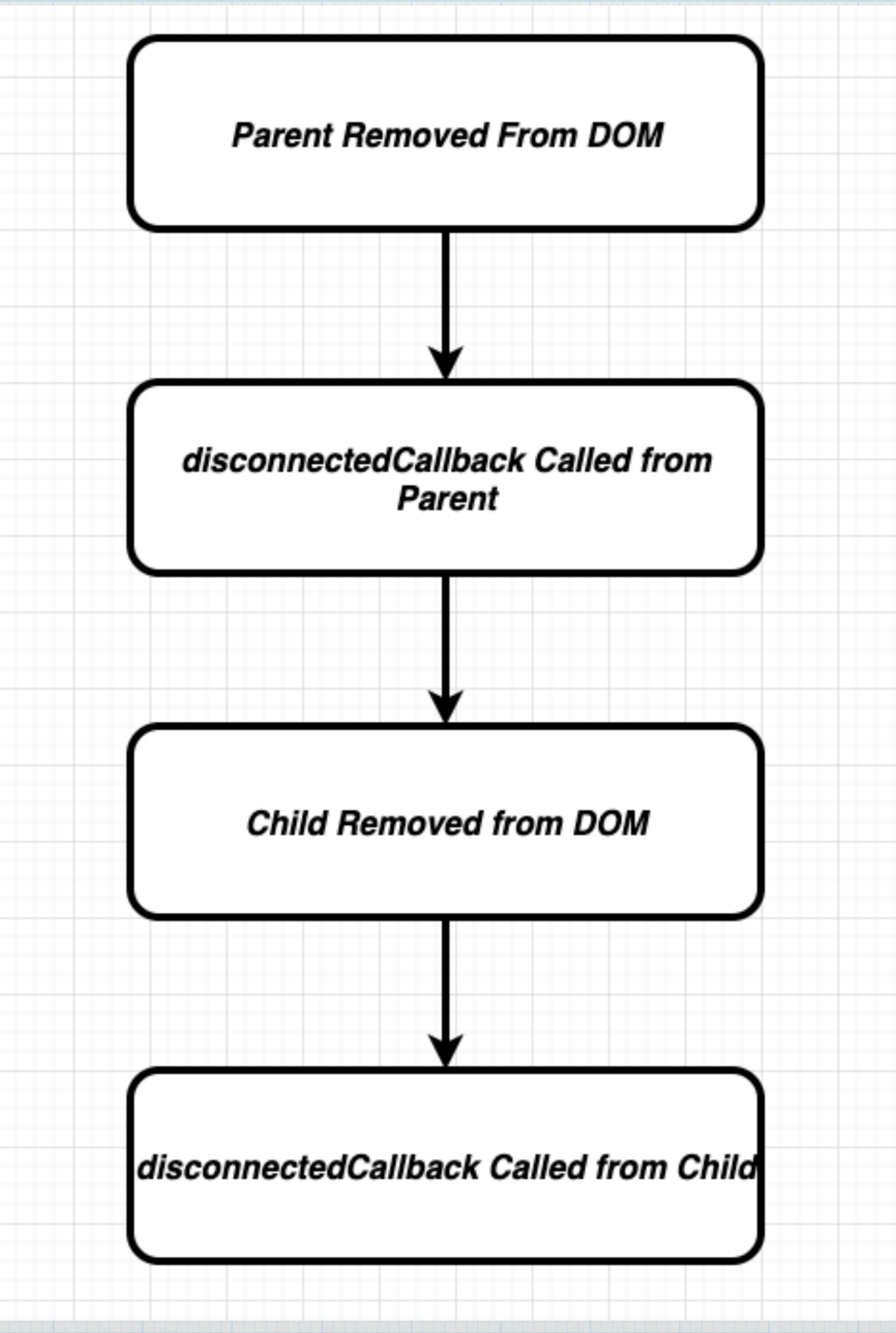
A lifecycle hook is a callback method triggered at a specific phase of a component instance's lifecycle.

- \*\* constructor()
- \*\* connectedCallback()
- disconnectedCallback()
- # render()
- renderedCallback()
- # errorCallback(error, stack)



- Run Code When a Component Is Created constructor()
- Run Code When a Component Is Inserted or Removed from the DOM connectedCallback() & disconnectedCallback()
- Run Code When a Component Renders renderedCallback()
- Handle Component Errors
  errorCallback()
- Conditionally Rendering the components OR to create component dynamic way

render()



## Key takeaways

- \* LWC Lifecycle hooks
- \* What Is the use of each callback method?
- \* When to use each callback method?