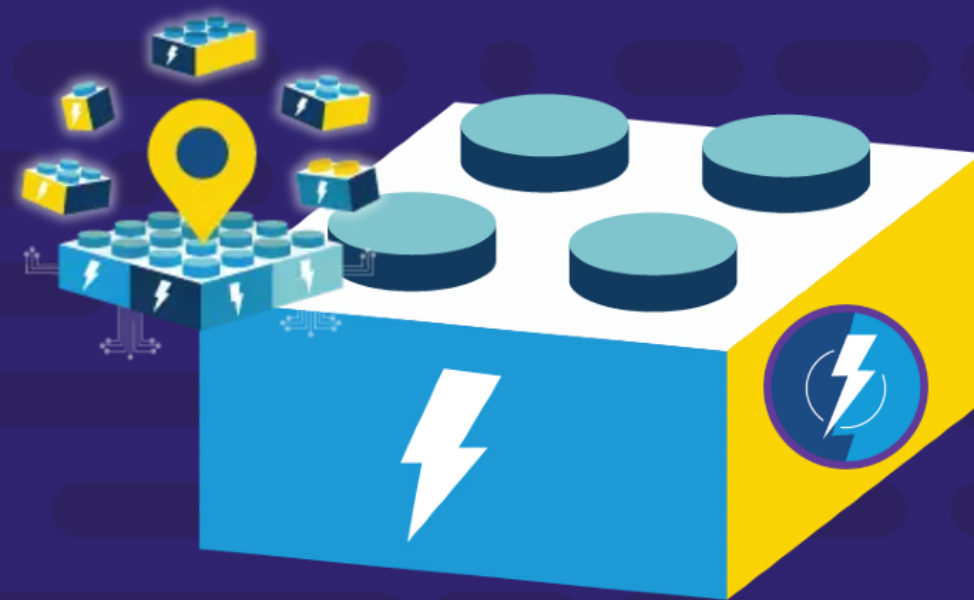


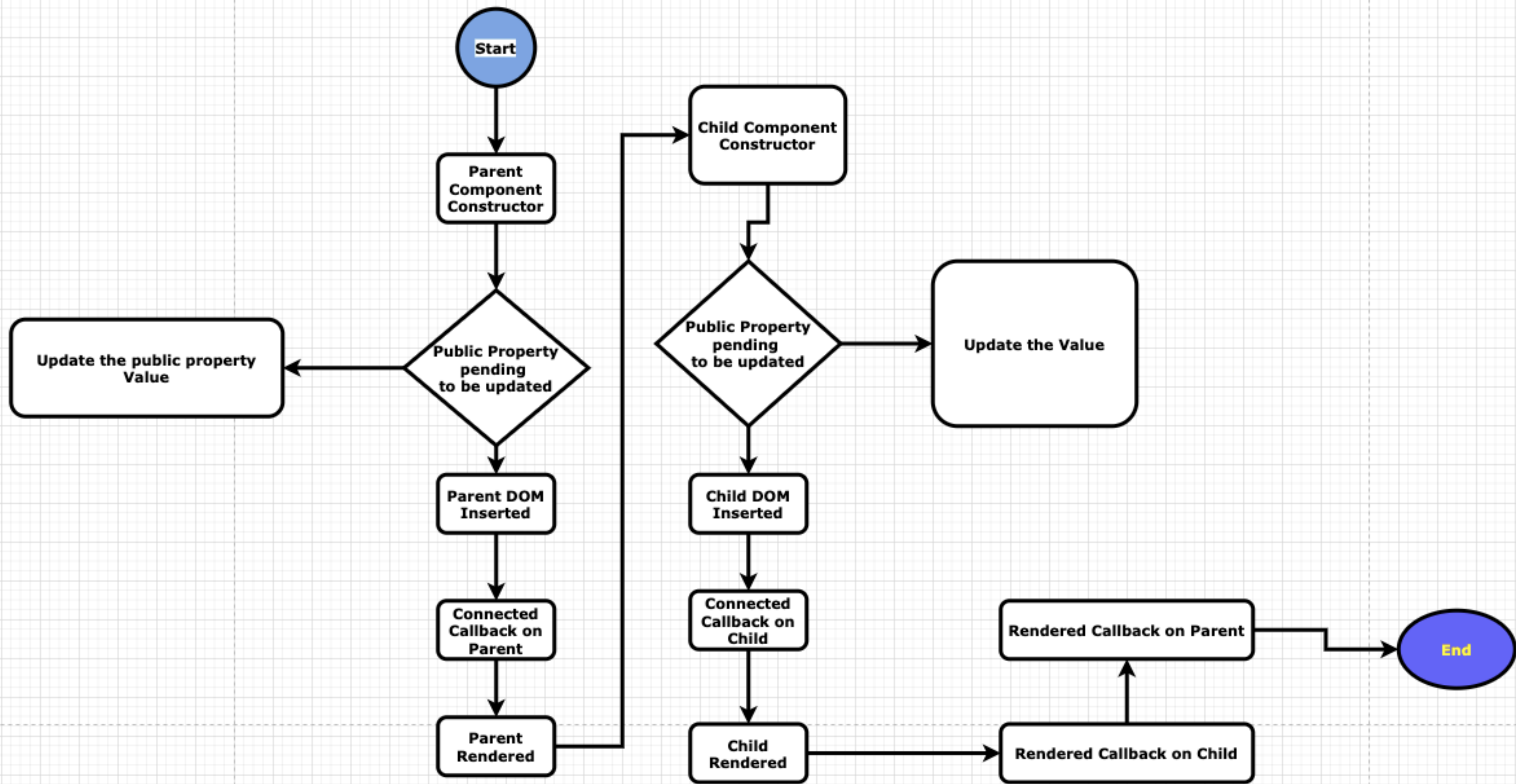
LWC Lifecycle Hook



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()

Parent Removed From DOM



***disconnectedCallback Called from
Parent***



Child Removed from DOM



disconnectedCallback Called from Child

Key takeaways

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