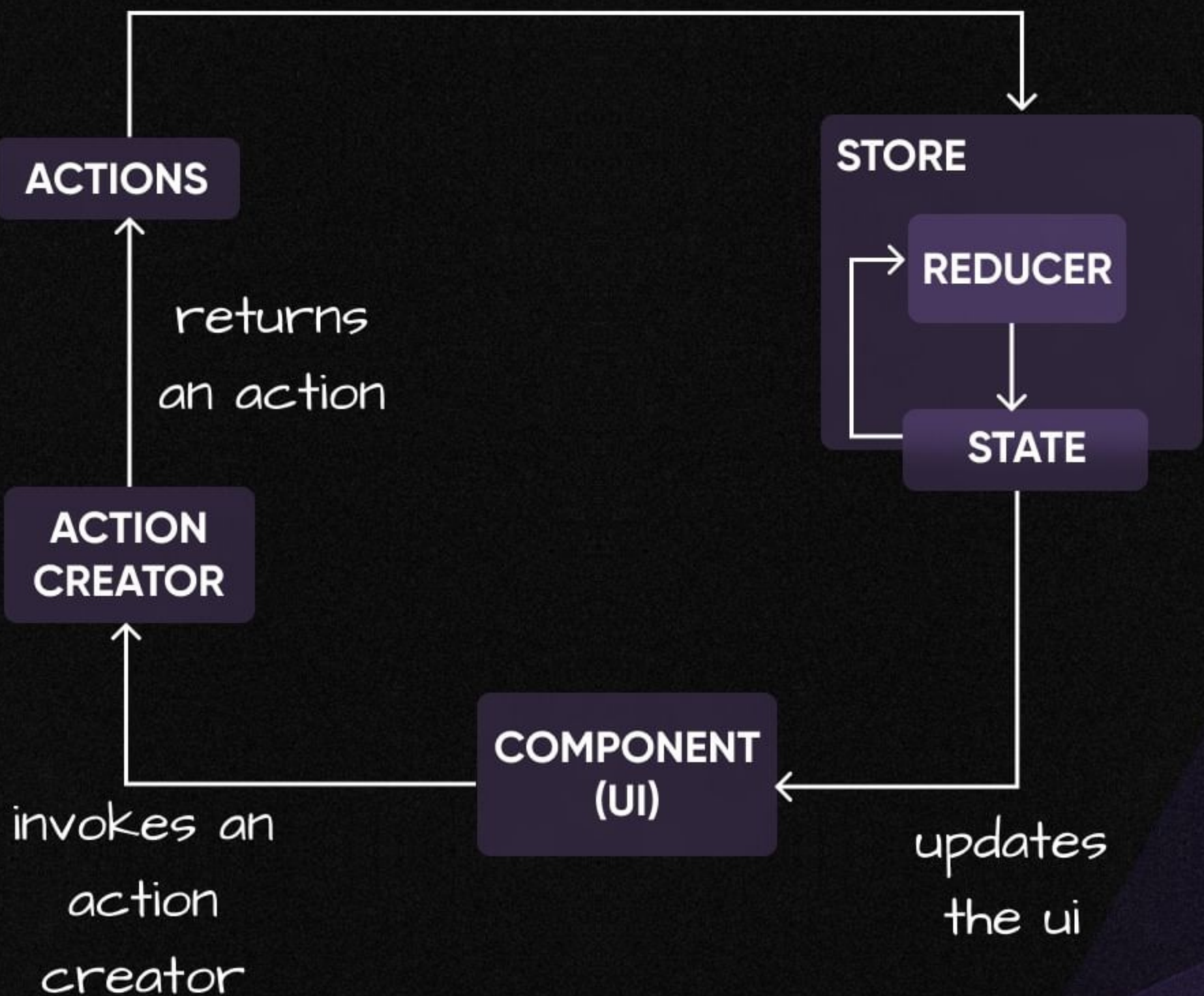


action is dispatched and  
gets forwarded to  
reducer






# Store Creation

In React, "store" refers to a centralized **container** that **holds the state** of your application. It's where you keep all of the data that your React components need to render, and it's managed using a **state management library** like Redux or MobX.

To create a Redux store, use the **createStore** function from the **redux** library, and pass in your root reducer as an argument.



```
import { createStore } from 'redux';  
import rootReducer from './reducers';  
  
const store = createStore(rootReducer);
```





# Action Creation

Actions in Redux are plain **objects that describe changes** to the state. To create an action, define an object with a **type** property and any other data needed to describe the change.



```
const addTodo = (text) => {  
  return {  
    type: 'ADD_TODO',  
    text  
  };  
};
```

