

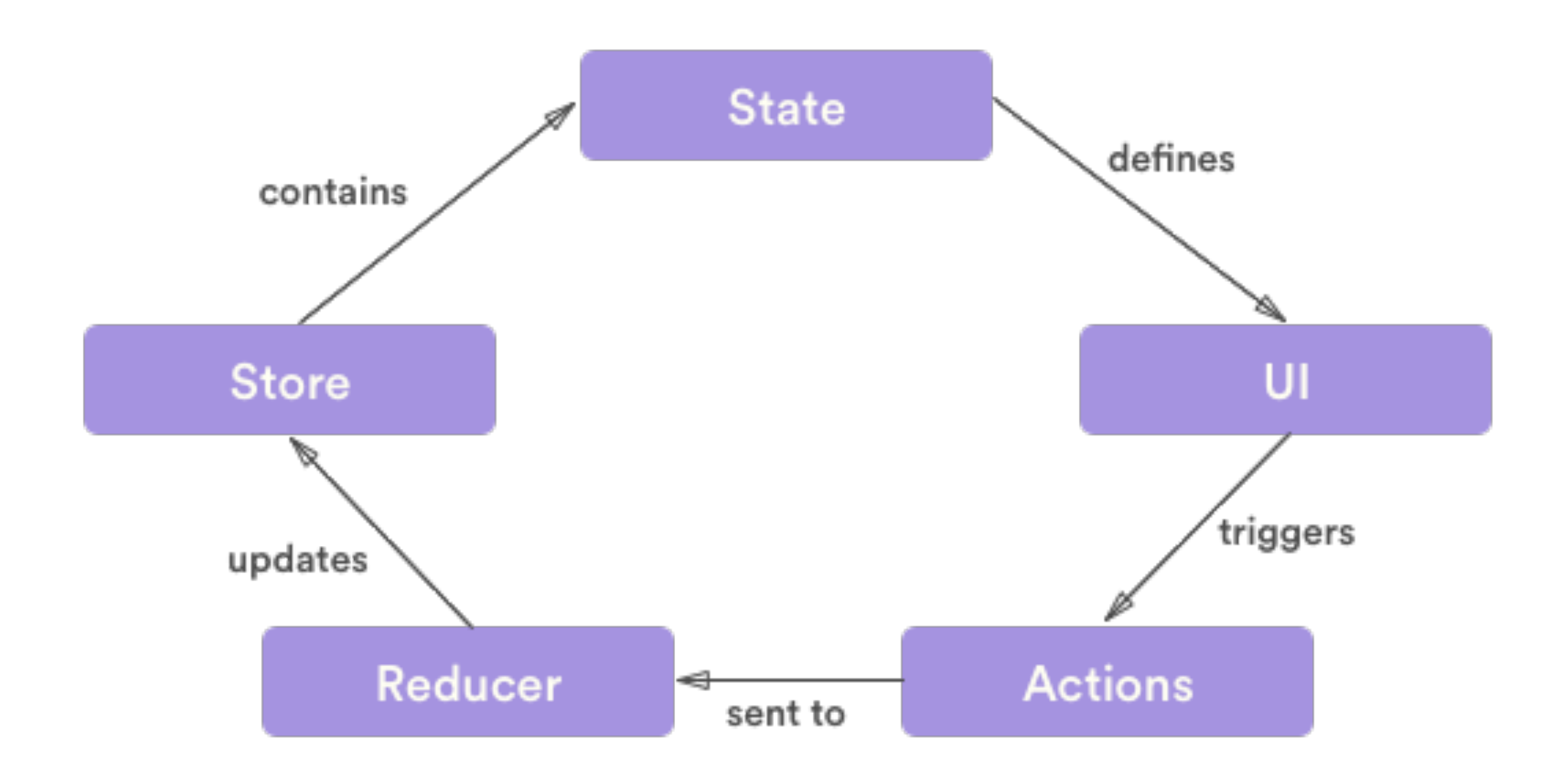
# REDUX MIDDLEWARE

What is a middleware?

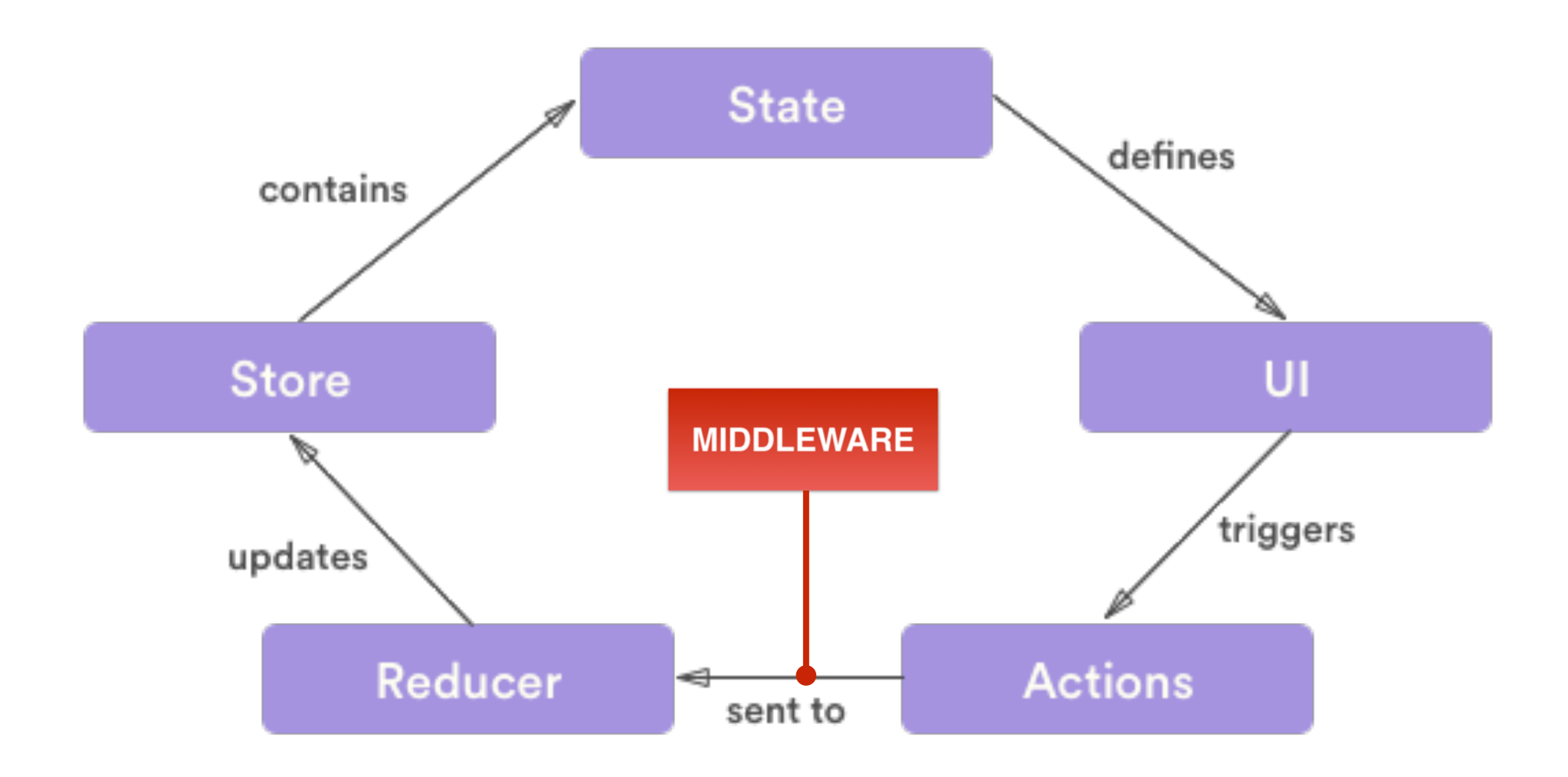
#### WHAT IS A MIDDLEWARE

- Provides an extension point.
- Middleware code runs between the action being dispatched and reaching the reducer
- Useful for logging, crash reporting, talking to an asynchronous API, routing, and more.

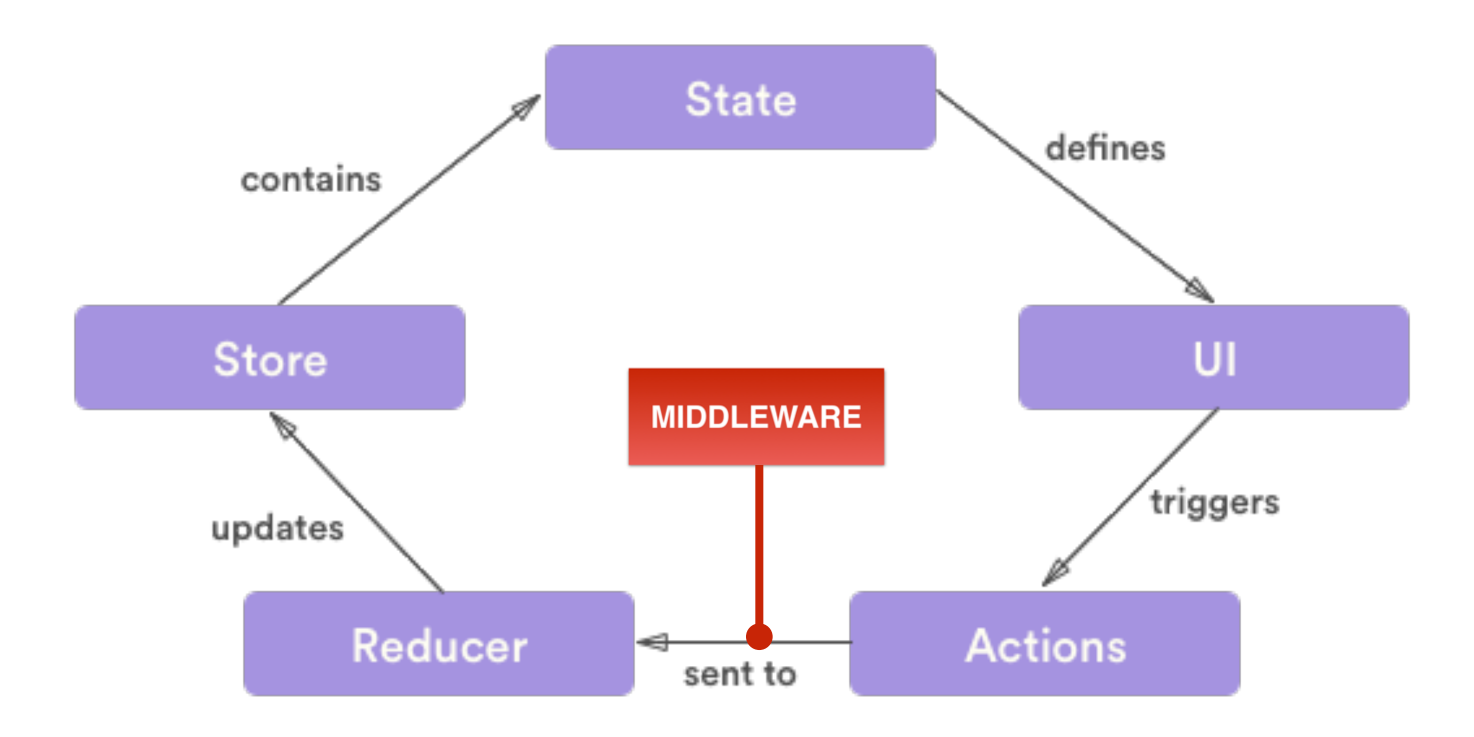










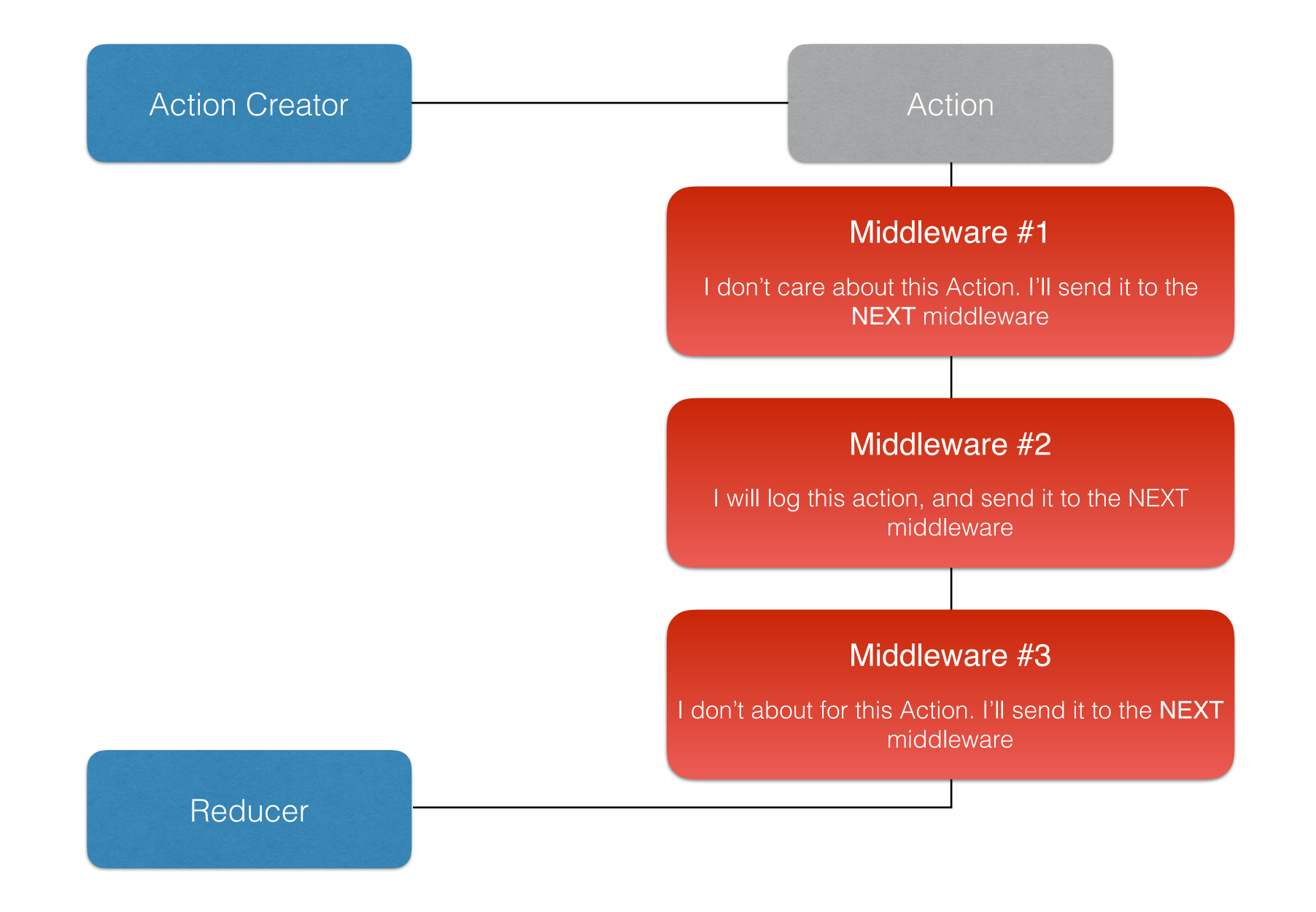


 The Middleware receives the action and can do whatever it wants with it, including modifying or even stopping it.

## MIDDLEWARE BENEFITS

- Middlewares are composable
- Middlewares run independently





#### MIDDLEWARE FORMAT

- A middleware is a function that receives the store
- It MUST return a function with arg "next", that itself:
- Must return a function with arg "action"

```
const someMiddleware = store => next => action => {
   // your code here
   return next(action);
}
```



# APPLYING MIDDLEWARE

```
const store = createStore(reducer);
```



## APPLYING MIDDLEWARE

```
const store = createStore(
   reducer,
   applyMiddleware(someMiddleware)
);
```