of thunks and state



selectors used in your thunks are coupled to that state shape

```
// @org/webapp-a/WidgetActions.js
const loadWidgets = (params) \Rightarrow (dispatch, getState) \Rightarrow {
 const pageNumber = getPageNumber(getState()); // **
```



of thunks and state

selectors used in your thunks are coupled to that state shape

```
// @org/webapp-a/WidgetActions.js
const loadWidgets = (params) ⇒ (dispatch, getState) ⇒ {
  const pageNumber = getPageNumber(getState()); // ※
}
```



of thunks and state

thunk adapters

wrap dispatch and getState in a transform return a thunk!