

## Side Effects, Async Tasks & Redux

Reducers must be <u>pure, side-effect</u> <u>free, synchronous</u> functions

Input (Old State + Action)

Output (New State)

Where should side-effects and async tasks be executed

Inside the **components** (e.g. useEffect())

Inside the action creators



## Fat Reducers vs Fat Components vs Fat Actions

Where should our logic (code) go?

Synchronous, side-effect free code (i.e. data transformations)

**Prefer** Reducers

**Avoid** Action Creators or Components

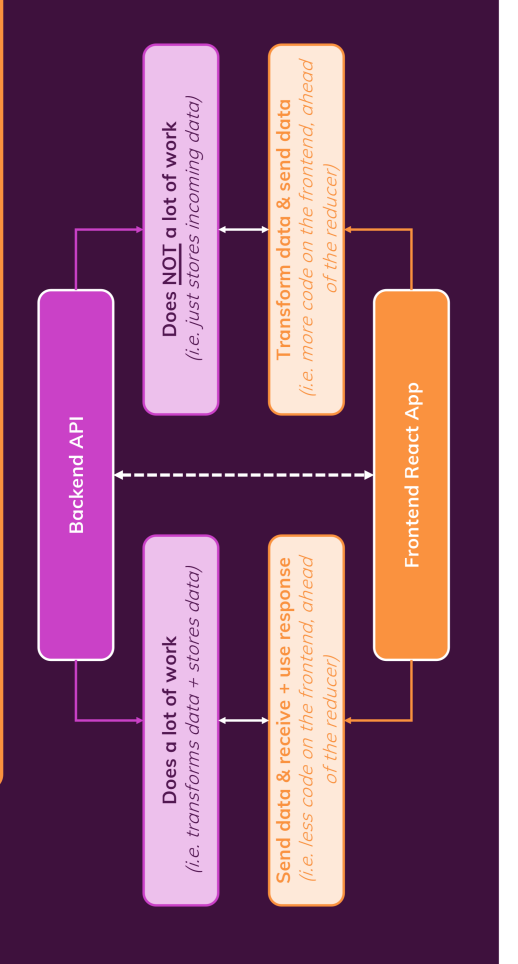
Async code or code with side-effects

**Prefer** Action Creators or Components

**Never use** Reducers



## Frontend Code Depends On Backend Code





## What is a "Thunk"?

A function that delays an action until later

An action creator function that does NOT return the action itself but another function which eventually returns the action