- NgRx prescribes an architecture for managing the state and side effects in you Angular application. It works by deriving a stream of updates for your application's components called the "action stream".
- You apply a pure function called a "reducer" to the action stream as a means of deriving state in a deterministic way.
- Long running processes called "effects" use RxJS operators to trigger side effects based on these updates and can optionally yield new changes back to the actions stream.

