



# Jasmine Marbles

- Visual testing for observables
- “-” equals 10sec of time, “a” = emit, “|” complete, “#” is an error.
- ex: `--- = observable.never`
- ex: `-(ab)-| = 30ms, emit a&b, 20ms, complete.`
- `flush()` = runs the sequence. → always flush at the end of the test.
- Setup: `jasmine-marbles`

## Angular Testing Library

- Create component fixtures quickly
- Magically mock out dependencies
- `TestBed.configureTestingModule({imports: [ NoopAnimationsModule ← disables animations ], ...})` `createComponentFixture` ← similar to the test bed.
  - Rather than `inject`, use `TestBed.get()` - I’m doing this today.
- Examples: `Ngrx Sample Book App` in `GitHub`

# NgRx

- ngrx-data: no longer have to write actions/reducers/selectors again...
- Reducers
  - Should always be pure. Input = Output
- Selectors
  - Should always be pure.
  - Can use Snapshot testing.
- Actions
- Side Effects
  - Can use Jasmine Marbles to verify input actions
- Components
  - Given set of inputs = same outputs
  - Has no global observable dependencies: (modifying global vars, global state, rendering other side effect components)
    1. create component fixture
    2. beforeEach: `async() + await fixture.compile({book});`
    3. Should Compile: `expect(fixture).toMatchSnapshot();`
- Container Tests
  - Store aware components
  - Verify they work correctly
  - Verify they dispatch the right actions

## Jasmine Marbles

- Visual testing for observables
- “-” equals 10sec of time, “a” = emit, “|” complete, “#” is an error.
- ex: — — — = observable.never
- ex: —(ab)—| = 30ms, emit a&b, 20ms, complete.
- flush() = runs the sequence. → always flush at the end of the test.
- Setup: jasmine-marbles

## Angular Testing Library

- Create component fixtures quickly
- Magically mock out dependencies
- TestBed.configureTestingModule({imports: [ NoopAnimationsModule ← disables animations ], ...}) createComponentFixture ← similar to the test bed.
  - Rather than inject, use TestBed.get() - I’m doing this today.
- Examples: NgRx Sample Book App in GitHub