



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Testing

Alex Thalhammer

Outline

- Motivation
- Unit Tests & Component Tests incl. demos
- End-to-End Tests with Cypress incl. demo &
- Labs



Motivation Testing

- Prevent bugs
- Enforce code quality
- Tests must be backed by Devs (require discipline)
- Writing Tests needs to be learned
- Tests must run fast, each has its own universe

Testing pyramid

End-to-End (E2E) Tests

Component Tests
(Functional & Visual)

Unit Tests



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

Official version (until NG 12)

End-to-End (E2E) Tests



Component Tests



Unit Tests



Our recommendation





jasmine vs jest

Enter an npm package...

jasmine x

jest x

+ mocha

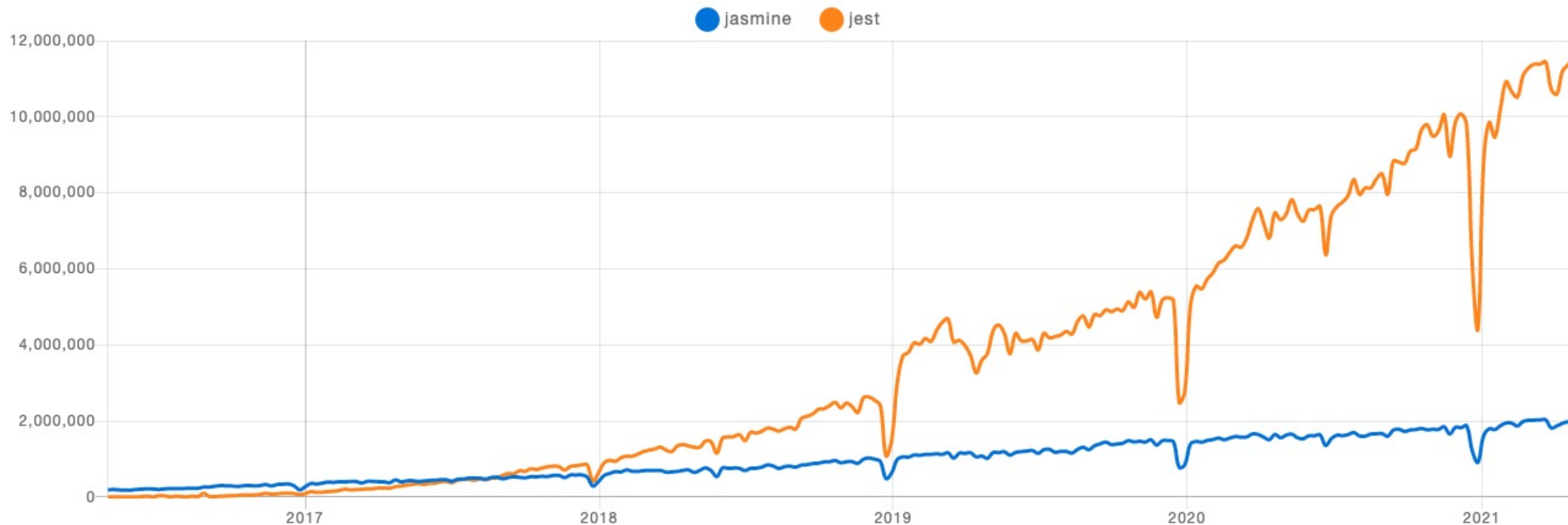
+ qunit

+ ava

+ chai

+ expect

Downloads in past 5 Years ▾





protractor vs cypress

Enter an npm package...

protractor x

cypress x

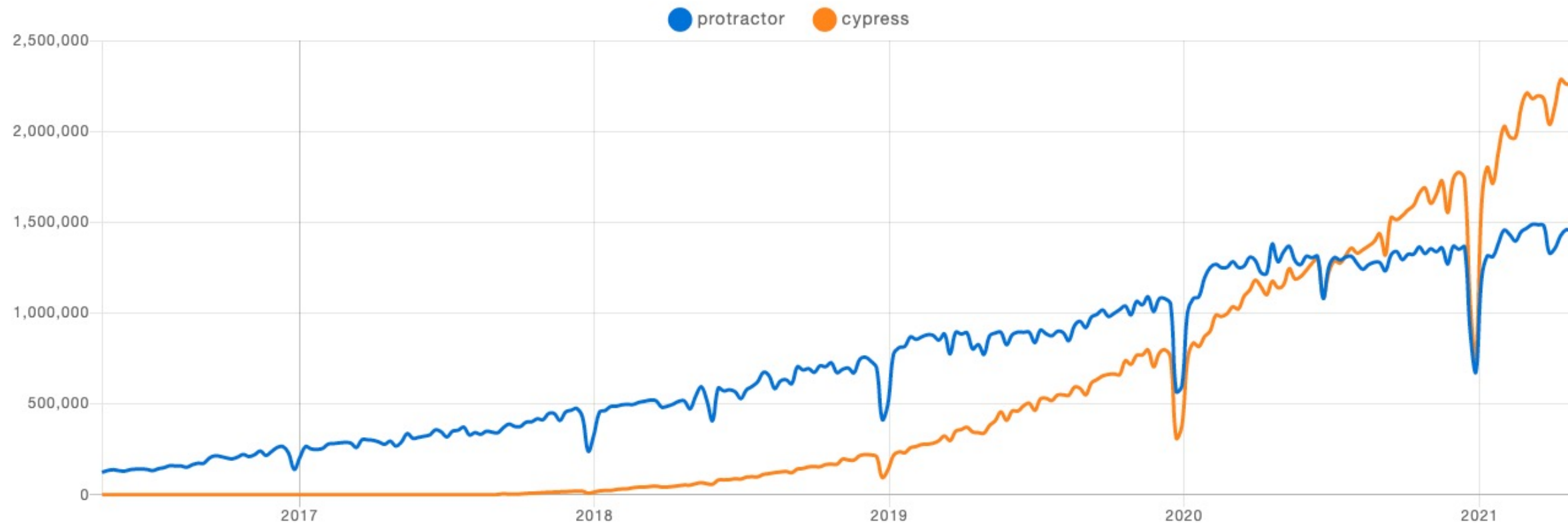
+ nightwatch

+ webdriverio

+ testcafe

+ puppeteer

Downloads in past 5 Years ▾



Unit Tests



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Testdriven development process (ideal world)

- Start with a Test
- Define how you would like to use the functionality
- Make sure it fails
- Implement it
- For next use case, define test



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Setup

- Angular CLI
 - `ng add @bribug/jest-schematic`
 - Remove all karma, jasmine, protractor deps
 - Make sure tsconfig is using jest types
- NX
 - Support out-of-the-box

Motivation

- Superior Code Quality
- Documentation
- Find bugs quickly
- No issues with code coverage



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Running Tests

- Running all tests
 - jest or ng test
- Running specific ones
 - jest -t [namePattern]
- Running interactively (Developer Mode)
 - jest --watch

A basic test

```
describe('Initial Tests', () => {  
    it('should work', () => {  
        expect(true).toBe(true);  
    });  
});
```



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Basic Expects

- `expect(true).not.toBe(false);`
- `expect(true).toBeTruthy();`
- `expect({}).toBeTruthy();`
- `expect('').toBeFalsy();`
- `expect('').toBeDefined();`
- `expect(null).toBeNull();`
- `expect(null).toBeDefined();`



Data-Type Expects

- string & number
 - `expect('hallo').toMatch(/l/);`
 - `expect(5).toBeGreaterThan(2);`
 - `expect(0.2 + 0.1).toBeCloseTo(0.3);`
- arrays
 - `expect([]).toHaveLength(0);`
 - `expect([1, 2, 3]).toContain(1);`
- types
 - `expect(new Date()).toBeInstanceOf(Date);`
 - `expect(new A()).toBeInstanceOf(A);`
 - `expect(() => true).toBeInstanceOf(Function);`



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Object Expects

```
const address = {  
  street: 'Domgasse',  
  streetNumber: '5',  
  zip: '1010',  
  city: 'Vienna'  
};
```

```
const clone = { ...address };
```

- `expect(address).toBe(clone); // fails`
- `expect(address).toEqual(clone); // succeeds`
- `expect(address).toMatchObject({ street: 'Domgasse', city: 'Vienna' }); // succeeds`
- `expect(address).toMatchObject({ city: expect.stringMatching(/Vienna|Wien/) }); // succeeds`



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Expect Exceptions

```
const fn = () => {  
    throw new Error('nothing works');  
};
```

- `expect(fn).toThrowError();`
- `expect(fn).toThrowError('nothing works');`



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Unit tests with Jest – Demo



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Component Tests



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT



Test Specs



Application Code



JSDom

@angular/testing



Component Tests powered by Angular

- TestBed
 - Configures & initializes environment for unit testing
 - Provides methods for creating components and services in unit tests.

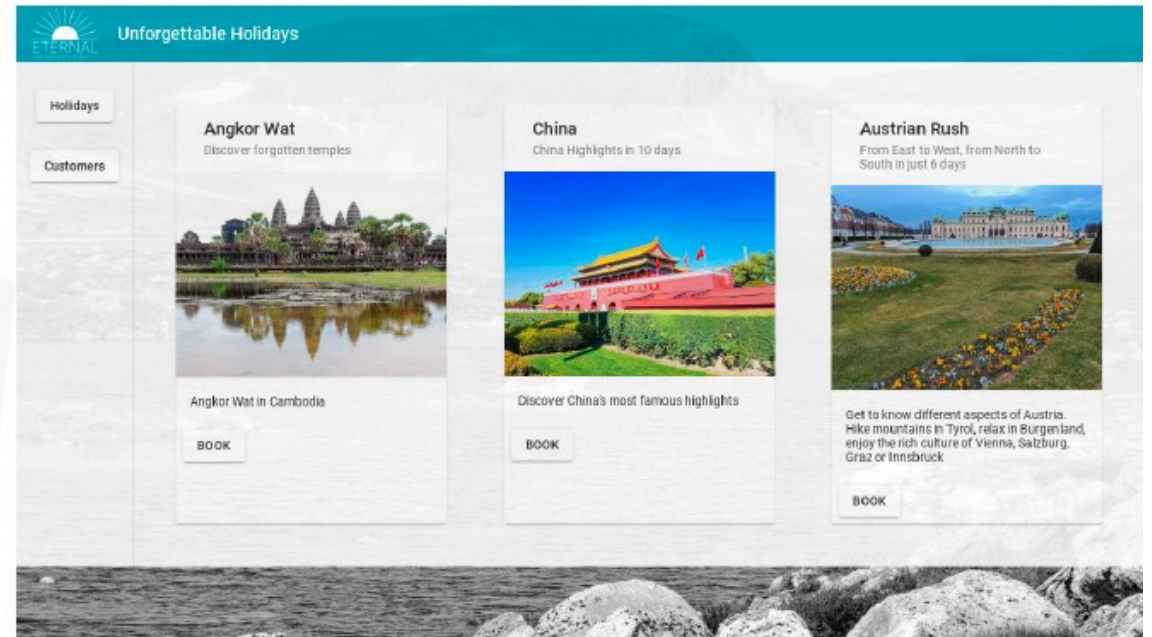
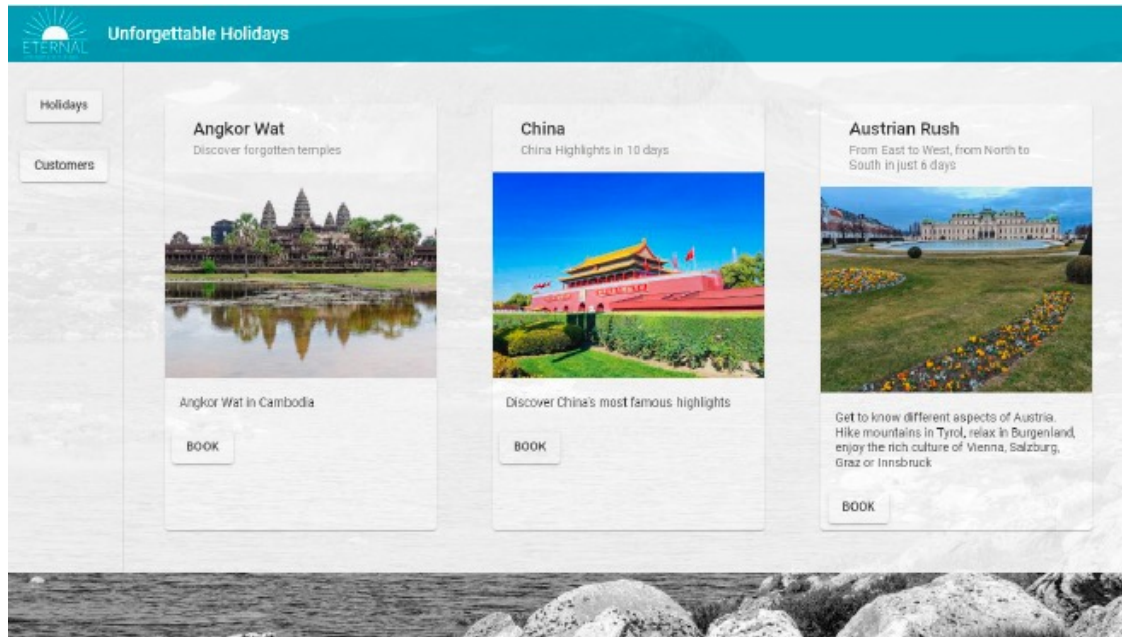
- TestBed

```
const fixture = TestBed.configureTestingModule({
  declarations: [AddressComponent],
  imports: [ReactiveFormsModule],
  providers: [{ provide: AddressLookuper, useValue: null }]
}).createComponent(AddressComponent);
```

```
const component = fixture.componentInstance;
```

Component Tests - Puppeteer I

- Puppeteer
 - Headless Browser
 - Spot the difference

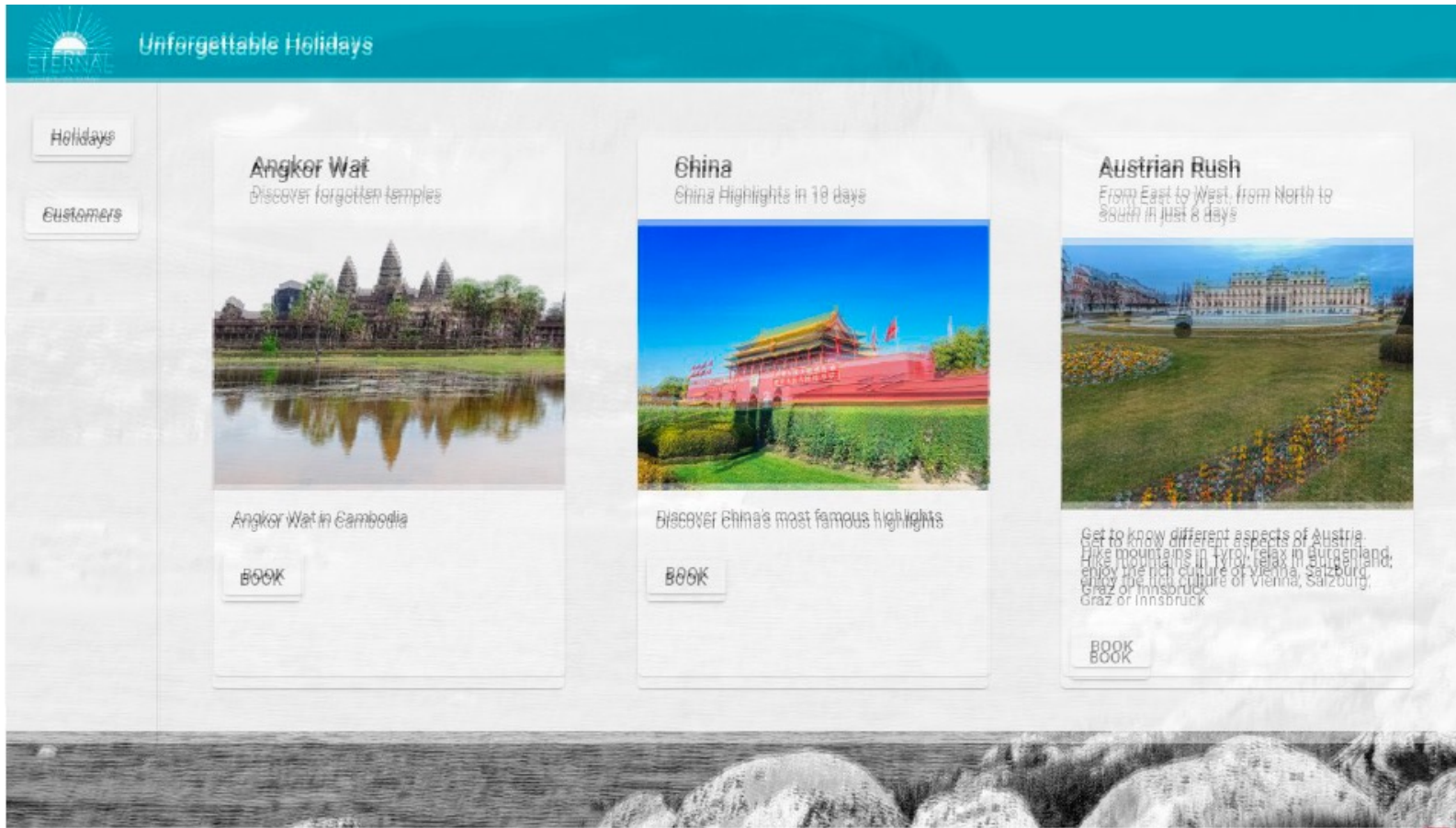


ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Component Tests - Puppeteer II

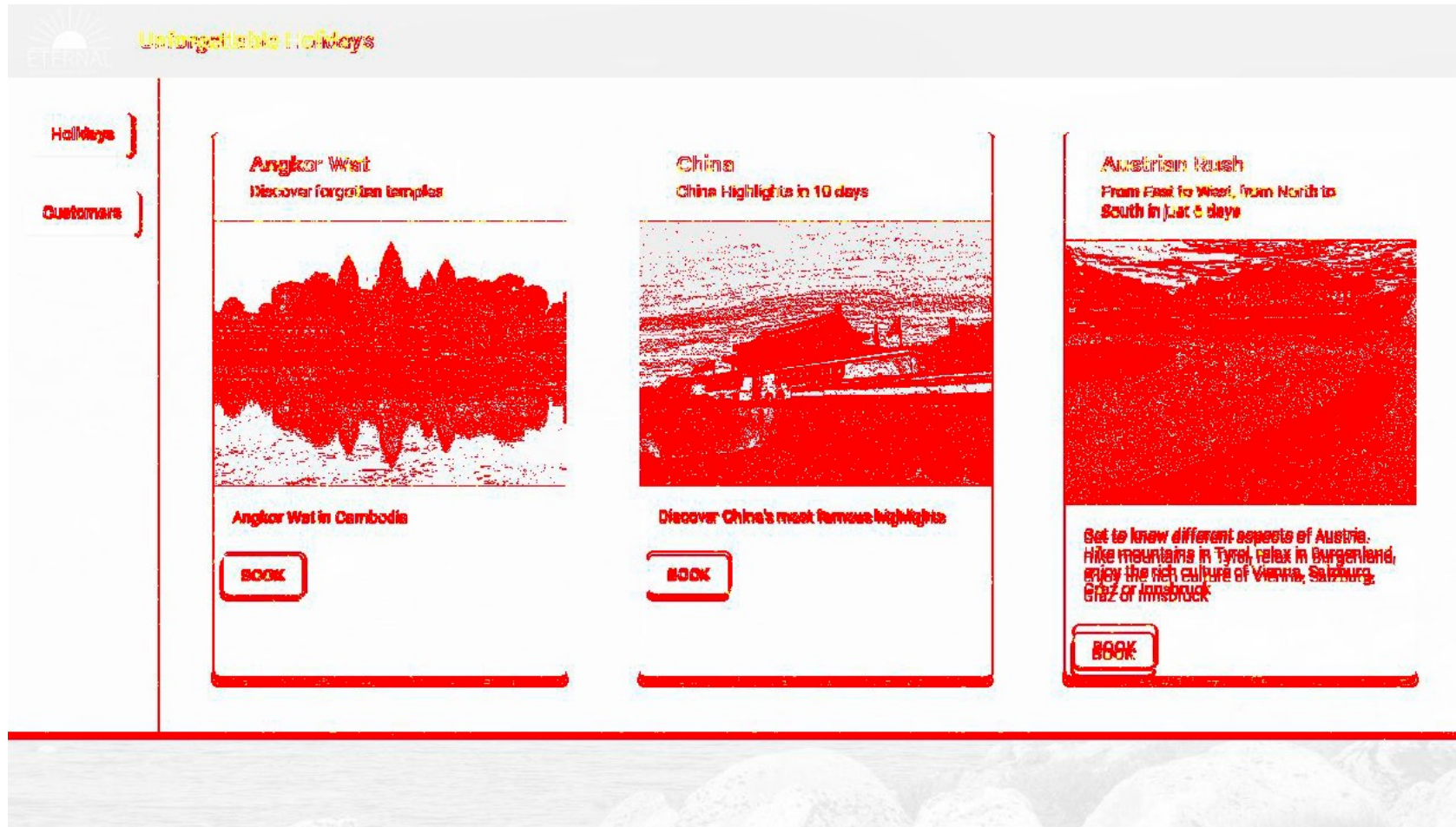


ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Component Tests - Puppeteer III



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Component Tests – Storybook I

- Allows to isolate Components
- Not Angular Specific
- Configure a Component for various states
- Can also used for visual widget library (not just testing)

Component Tests – Storybook II

- Easy to setup in Storybook
- Decoupled from business logic
- No Dependency Injection
- If possible only primitive types as @Input

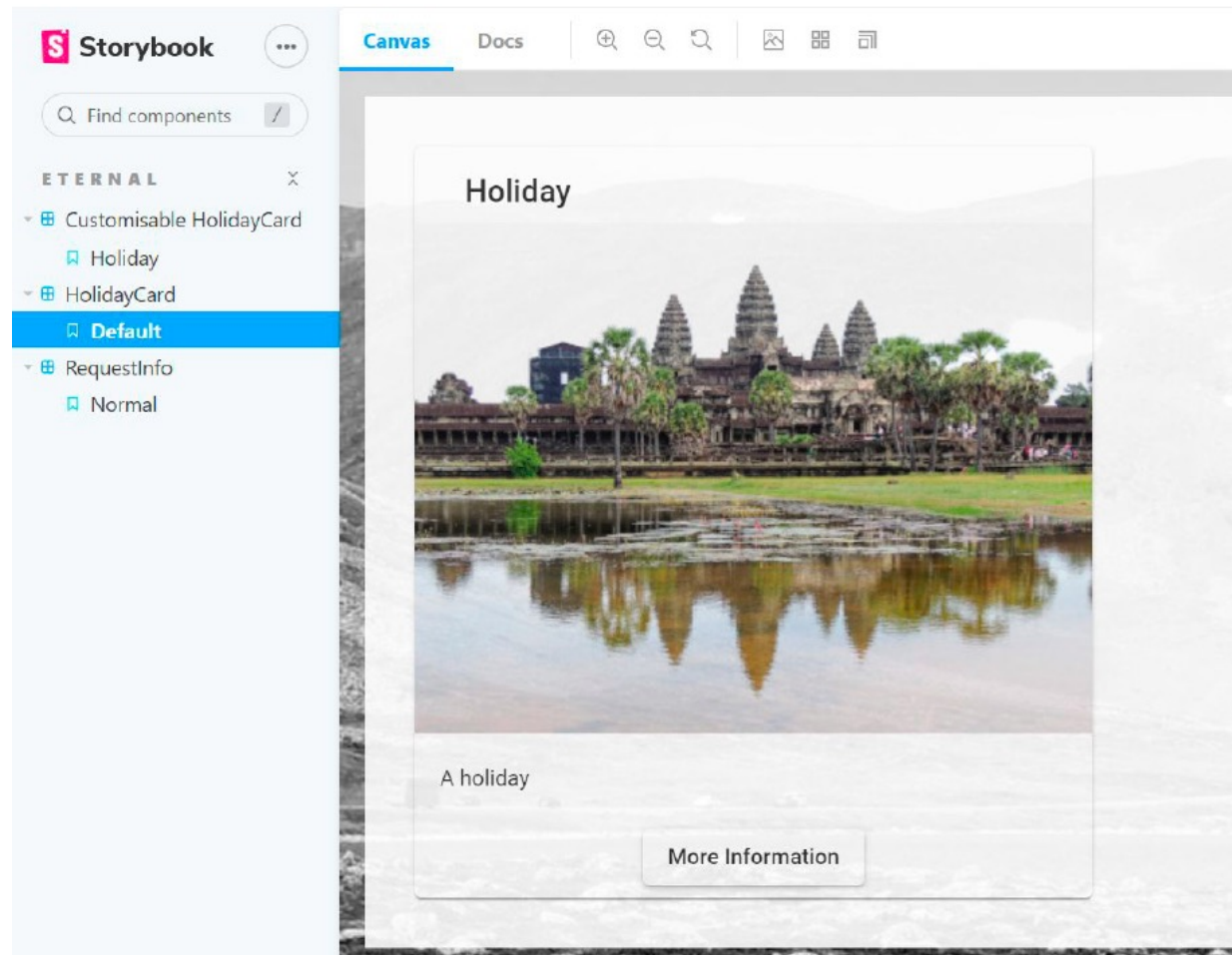


ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Component Tests – Storybook III



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Storybook – Get Started

- `npx sb init`
- will auto generate examples
- `yarn storybook`

Storybook – Conclusion

- most popular tool for UI component development & documentation
- used by GitHub, Airbnb, and Stripe
- but it has issues with not using default webpack

Storybook – Demo

That's it for unit & component testing!

- Questions so far?