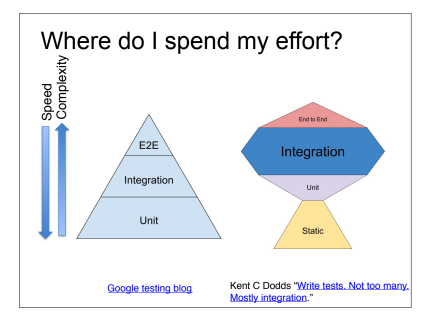


Hierarchy of testing

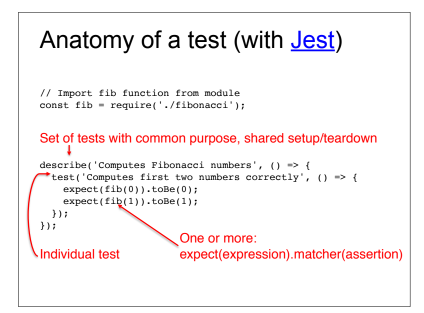
- System (or end-to-end) testing: Testing the entire application (typically to ensure compliance with the specifications, i.e. "acceptance" testing)
- Integration testing: Tests of combinations of units (i.e. integration of multiple units)
- **Unit testing**: Tests for isolated "units", e.g. a single function or object



Test-driven development (TDD)

- Think about one thing the code should do
- Capture that thought in a test, which fails
- Write the simplest possible code that lets the test
 pass
- Refactor: DRY out commonality w/other tests
- · Continue with next thing code should do

Red – Green – Refactor Aim for "always have working code"



Tests should be F.I.R.S.T.

- Fast: Tests need to be fast since you will run them frequently
- Independent: No test should depend on another so any subset can run in any order
- **R**epeatable: Test should produce the same results every time, i.e. be deterministic
- Self-checking: Test can automatically detect if passed, i.e. no manual inspection
- Timely: Test and code developed concurrently (or in TDD, test developed first)

How would you test this function?

```
const moment = require('moment');
const isBirthDay = function (birthday) {
  // moment() initializes with current date
  return moment().isSame(birthday, 'day');
};
describe('Checks if today is birthdate', () => {
  let Date;
  beforeAll(() => { Date = Date; });
  afterAll(() => { Date = Date; // Reset Date });
  beforeEach(() => {
   Date.now = // Set a fixed date
      jest.fn(() => new Date('01 Jan 2018').valueOf());
  });
               moment() calls Date.now(). Replace with
               "mock" function to control current date
});
```

An example of seams

Seam: A place where you can change app's behavior

without changing its source code. -Michael Feathers, Working Effectively With Legacy Code

- Useful for testing: isolate behavior of code from that of other code it depends on
- Here we use JS's flexible objects to create a seam for Date.now()
- Make sure to reset all mocks, etc. to ensure tests are Independent

Seams, not just for Independence

Development is an iterative process

- Work from the "outside in" to identify code "collaborators"
- Implement "the code you wish you had" at seam
- · Efficiently test out the desired interface

How much testing is enough?

- Bad: "Until time to ship"
- A bit better: X% of coverage, i.e. 95% of code is exercised by tests
- Even better?

"You rarely get bugs that escape into production, [and] you are rarely hesitant to change some code for fear it will cause production bugs." – Martin Fowler

Moderation in all things

- × "I kicked the tires, it works"
- × "Don't ship until 100% covered & green"
- Use coverage to identify untested or undertested parts of code
- × "Focus on unit tests, they're more thorough"
- × "Focus on integration tests, they're more realistic"
- $\ensuremath{\boxtimes}$ Each finds bugs the other misses

In spite of good testing, debugging happens

To minimize the time to solution take a "scientific" approach to debugging:

- 1. What did you expect to happen (be as specific as possible)?
- 2. What actually happened (again as specific as possible)?
- 3. Develop a hypothesis that could explain the discrepancy
- 4. Test your specific hypothesis (with console.log, the debugger, etc.)
- 1 & 2 aren't that different than writing tests!