Faster specs

Speeding up a slow test suite

Richard Ramsden

@rramsden









A long time ago...

Tests were fast

Developers were happy



2 years later...

After a few feature requests...





What makes a test suite slow?

The Rails Testing Pyramid

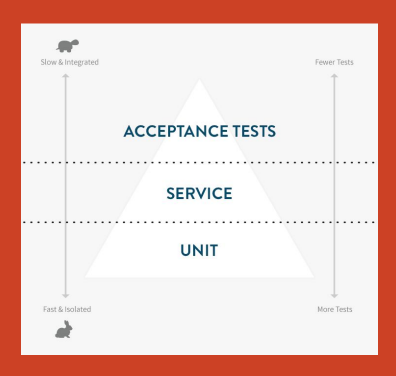


Image Credit: Code Climate Blog

The Rails Ice Cream Cone

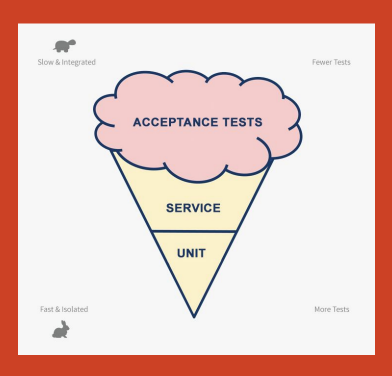


Image Credit: Code Climate Blog

How do I speed up my test suite?

Don't run <u>all</u> your tests "locally"

the fastest tests are no tests (no really?)

Be <u>selective</u>

- Use an editor that can run tests
- Disable slow tests locally

Start slow

```
$ rspec --profile
$ ruby test/minitest_spec.rb --profile
```

Prune slow tests ><

(Usually the feature specs)

- Acceptance tests should be <u>small</u> and targeted
- Try to convert a slow tests to unit test
- Don't be afraid to delete tests

CODE

Isolate unit tests

(Extract lots and lots of new classes)

- Rails makes your tests slow
 - Try and reduce Rails dependencies
- Use test doubles to mock out collaborators
- Follow Single Responsibility Principle
 - Extract new classes

CODE

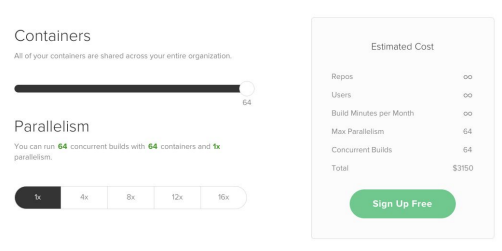
Buy faster tests 🕏



Parallel Builds

should be your last step







\otimes	\$ bundle exec rake knapsack:rspec (0)	config 02:13
\otimes	\$ bundle exec rake knapsack:rspec (1)	config 02:28
\otimes	\$ bundle exec rake knapsack:rspec (2)	config 02:30
\otimes	\$ bundle exec rake knapsack:rspec (3)	config 02:30

Other Tips

- Fail fast in CI
 - Faster feedback for your team
- Don't tune the Ruby garbage collector
 - You're going to have a <u>bad time</u>
- Try to avoid writing to database in unit tests
 - Use an instance instead of persisting a record
 - Too much I/O causes slow tests
- Use Spring

My progress (~2-3 weeks) 52% faster

Before

```
Finished in 4 minutes 58.2 seconds
2085 examples, 0 failures
```

After

```
Finished in 2 minutes 42 seconds 2156 examples, 0 failures
```

Quick Summary

- Your fastest tests are no tests
 - Don't be afraid to <u>delete slow tests</u>
 - Use <u>selective testing</u> don't run everything
- Reduce class dependencies
 - Extract classes away from Rails
 - Follow Single Responsibility Principle
- Parallel tests can provide extra speed up to a limit
 - Should be your <u>last step</u>

Questions?

Thanks!

https://github.com/rramsden/faster-specs