

# Testing (Part 1/3)

Martin Kellogg

# Testing (part 1)

Today's agenda:

- **Reading Quiz**
- What is testing?
- How to write tests
- Different kinds of tests and how to use them
- Continuous integration (or: why most of your tests should be automated)

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## Announcements:

- project teams assigned last Thursday (you should have met with your team at least once by now)
- next deliverable is project plan, due ~1 week from now
- order of testing readings changed: Thursday reading switched with next Tuesday (correct as of 10am today)

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**Aside:** testing is the canonical example of a *dynamic analysis*, which is program analysis that requires running the program

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*input*

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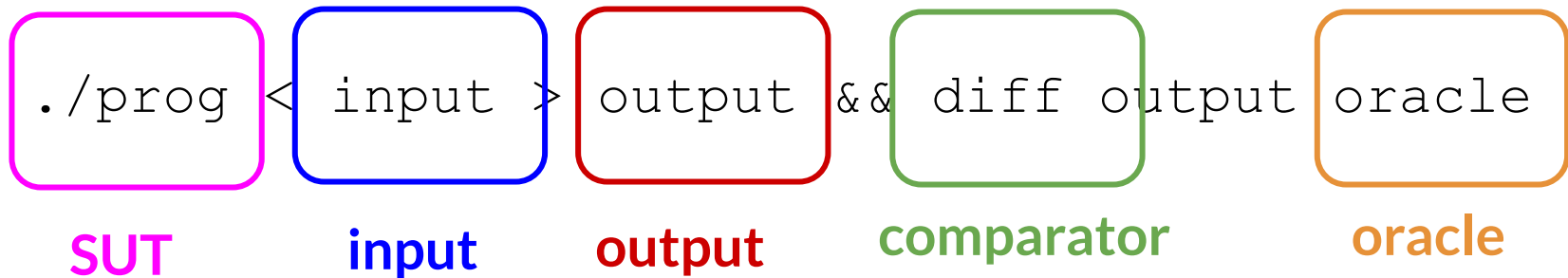


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“Tests can show the presence of bugs, but not their absence”

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We'll talk about these out of order:

- comparators
- oracles
- inputs

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- But, could be an **arbitrarily-complex boolean** function
  - must be boolean, because test needs to either **pass** or **fail**

# Choosing a comparator

- Most common: **exact match** (often a **string**)
- Also common:
  - **over-approximation** (“is the output greater than or equal to the expected values”, or, more commonly, “is the output greater than the expected value”)
  - **under-approximation** (“does the output contain the expected value”)
- But, could be an **arbitrarily-complex boolean** function
  - must be boolean, because test needs to either **pass** or **fail**

Choosing a comparator is easy for programs that read and write text. For programs that e.g., have a GUI, this can be a very difficult problem.

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Don't do this!



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  - advice: always **write down the oracle**
    - common (low quality) oracle: add a `printf` statement to the program, run it, check by hand that the output is what you expect
- Choosing an oracle automatically is **very hard**
  - key problem in automated test generation
  - we’ll talk about this in more detail later

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## Edge case examples:

- 0, 1, -1
- null
- empty list
- empty file
- etc.

# Choosing inputs

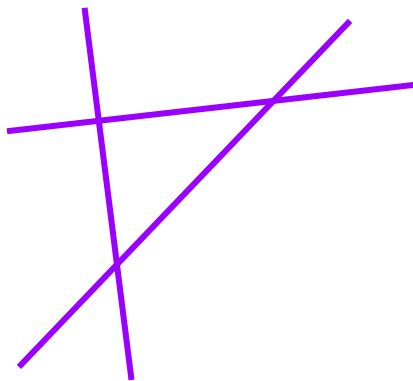
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  - **partition testing**

# Partition testing

**Key idea:** split up the input space into redundant “regions”

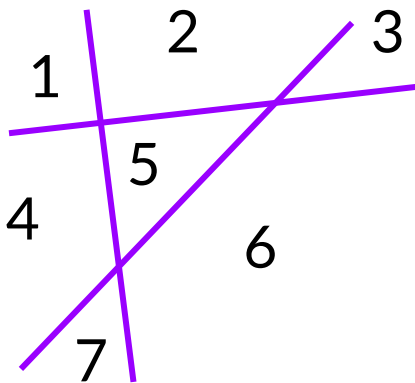
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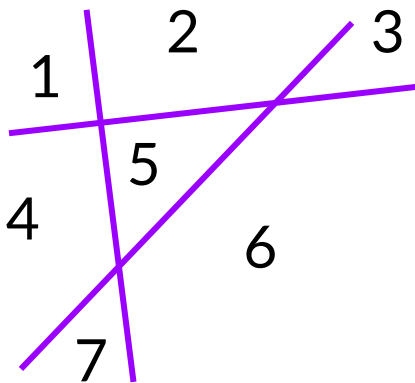


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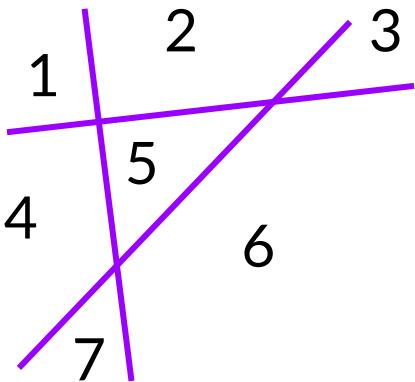


- write one test **for each region**
- possible ways to split up the input:
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  - positive, negative, zero
  - jpg files vs png files
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Common technique:  
split up input space  $k$   
ways, write  $2^k$  tests



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# Kinds of tests

Many ways to classify tests:

- by size: **how many resources** do the tests need?
- by scope: **what sort of thing** is the SUT?
- by purpose: **why** are we testing?
- by manner: **how** is testing performed?

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All valid ways to  
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# Kinds of tests

We'll discuss the following important kinds of tests:

- **unit** tests
- **integration** tests
  - with a discussion of **mocking**
- **regression** tests

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Collectively referred to as  
**xUnit** frameworks

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- A test case **runner** chooses which tests to run
- Each test is run in a “fresh” environment
  - A **test fixture** specifies which code to run before/after the test case to setup/teardown the right environment



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- **Goal:** answer the question “Does our application work from start to finish?”
- Typically **combined with unit testing:** unit test individual components, then test that they integrate together properly

# Kinds of tests: integration tests vs unit tests

**Question:** what determines whether a test is a **unit test** of a module, or an **integration test** of its sub-components?

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Remember, all of computer science is based on **abstractions**. An integration test for layer  $n$  of a software stack might be a unit test for layer  $n+1$

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This also promotes a modular, decoupled design

# Testing SUTs that are hard to test

What if we want to write unit or integration tests for some SUT, but the SUT has **expensive dependencies**?

**Exercise:** take one minute and, in pairs, generate three examples of things that are hard to test because of their dependencies or other expense factors.



# Mocking

**Definition:** *Mock objects* are simulated objects that mimic the behavior of real objects in controlled ways.

In testing, *mocking* uses a mock object to test the behavior of some other object.

- analogy: use a crash test dummy instead of real human to test automobiles

# Mocking example: Web API Dependency

- Suppose we're writing a single-page web app
- The API we'll use (e.g., Speech to Text) hasn't been implemented yet or costs money to use
- We want to be able to write our frontend (website) code without waiting on the serverside developers to implement the API and without spending money each time
- What should we do?

# Mocking example: Web API Dependency

- Solution: make our own “fake” (“mock”) implementation of the API
- For each method the API exposes, write a substitute for it that just returns some hardcoded data (or any other approximation)
  - Why does this work?

# Mocking example: IP2

- IP2's Task 2 requires the use of mocking while testing

`ViewingAreaController` **and** `ConversationAreaController`

- most of this is set up for you
- you just need to use the mock objects (and understand what's going on)

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- Suppose we're writing some code where certain kinds of errors will occur **sporadically once deployed**, but “never” in development
  - Out of memory, disk full, network down, etc.
- We'd like to apply the same strategy: write a fake version of the function ...
  - But that sounds difficult to do manually, because many functions would be impacted
  - Example: many functions use the disk

# Mocking example: Error Handling

- Strategy one: **static** (= “before running the program”) mocking
  - Move all disk access to a wrapper API, use mocking there at that one point (coin flip fake error)
  - Combines modularity/encapsulation with mocking

# Mocking example: Error Handling

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  - Combines modularity/encapsulation with mocking
- Strategy two: **dynamic** (= “while running the program”) mocking
  - While the program is executing, have it **rewrite itself** and replace its existing code with fake or mocked versions
  - this approach is common but has serious downsides, so let's explore it in a little more detail



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- Some languages provide **dynamic mocking libraries** that allow you to substitute objects and functions at runtime
  - For one test, we could use a mocking library to force another line of code inside our target function to throw an exception when reached
- This feature is available in modern dynamic languages with reflection (Python, Java, etc.)
  - the Jest library used by Covey.Town supports this

# Dynamic mocking library uses

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- Track how many times a function was called and/or with what arguments (“*spying*”)
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- Add or remove side effects
  - Exceptions are considered a side effect by mocking libraries
- Test locking in multithreaded code
  - e.g., force a thread to stall after acquiring a lock

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# Dynamic mocking library disadvantages

- Test cases with dynamic mocking can be **very fragile**
  - What if someone moves or removes the call to the operation you mocked?
- Dynamic mocking **requires good integration tests**
  - If we mock dependencies, we need to be extra careful that our data structures play nicely together
- Dynamic mocking libraries have a **learning curve**
  - Many language-specific caveats, based on the implementation of the library
  - Error messages are often cryptic (modified program)

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- prevents old bugs from being *reintroduced*
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- theory: *monotonically increasing* software quality
- *best practice*: when you fix a bug, add a test that specifically exposes that bug
  - that test is a regression test

# How to use tests



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- to **prevent** the recurrence of **past mistakes**
  - *regression testing*
- as a **gatekeeper** to prevent breaking changes to the system
  - *continuous integration*

# Test driven development

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- **key idea:** using TDD **guarantees** that you have a test for each line of code that you write
- research shows that TDD **dramatically improves** software quality (as measured by defect density)
  - implication: **always use TDD** if possible

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- “run your entire suite of tests and watch the new test fail”
- what if your new test **doesn't** fail?
  - actually a very common problem!
  - when reporting a bug, this is why you should try to provide a failing test case

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2. write the test and **observe** the test failure

# Test driven development: steps

1. “think of a test that will **force** you to write production code”
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**Common mistake:** don't actually run the tests, just assume that your test will fail

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Don't worry too much about elegance - goal in step 3 is to get back to **working code**

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6. go back to step 1

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**Advice:** Try to **avoid** “test” steps of **> 30 seconds**.



# Why does TDD improve code quality?

- every behavior has a **regression test** immediately
- fast **edit-test-debug cycle**
- code is **working most of the time** (TDD and Agile are closely related: almost all Agile methodologies advocate for TDD)

# Testing (part 1)

Today's agenda:

- Reading Quiz
- What is testing?
- How to write tests
- Different kinds of tests and how to use them
- **Continuous integration** (or: why most of your tests should be automated)

# Continuous integration

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- but what if your tests **take longer** than that to run?
- answer: move them from the developer's machine to a **continuous integration** server

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  - all changes to a project should be gated by CI tests passing
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- use of CI is **practically mandatory**
- **best practices:**
  - use CI for every project, even small ones
  - all changes to a project should be pushed to the central repository
  - run all tests (and other quality checks) automatically in CI

**Advice:** be very concerned about any project that:

- doesn't have a CI setup
- doesn't run all tests in CI
- lets CI builds regularly fail for long periods of time
  - a failing CI build is an **emergency**



# Takeaways

- A test is an input + a comparator + an oracle
- Use strategies like partition testing when writing test cases by hand
- Different kinds of tests serve different purposes
  - understand the difference between unit, integration tests
  - regression testing prevents bugs (especially when combined with TDD + CI)
- Use TDD + CI to improve software quality
- Next time: test suite quality and mutation testing