# **Testix** *Release 9.0.0*

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# THE TEST-FIRST MOCKING FRAMEWORK

Testix is the Test-First (TDD) Friendly Mocking framework for Python, meant to be used with pytest

Warning: These docs are under development!

Testix is special because it allows you to specify what your mock objects do, and it then enforces your specifications automatically. It also reduces (albeit not entirely) mock setup.

Other frameworks usually have a flow like this: \* setup mock \* let code do something with mock \* assert mock used in correct way

Testix flow is a bit different \* setup mock objects \* specify *exactly* what should happen to them using a Scenario context

TWO

# QUICK EXAMPLE

Here is a quick example of how Testix works.

Note that you do not have to setup **sock.recv** or **sock.send** - once **sock** is set up, it will generate other mock objects automatically as you go along with it. Only "top level" mock objects need to be setup explicitly.

The Scenario object does essentially two things: \* setup our expectations (these are the s.sock.\* lines) \* enforce our expectations (this is done by the with statement)

Want to know more? Read the :doc:tutorial.

# THREE

# **ADVANTAGES**

Testix has been written to promote the following

- readability the expectations are very similar to the actual code that they test (compare s.sock.recv(4096) with the standard sock.recv.assert\_called\_once\_with(4096)
- Test Driven Development friendliness: if you use sock.recv.assert\_called\_once\_with(4096), you must use it after the code has run. With Testix, you specify what you *expect*, and the asserting is done for you by magic.

What are you waiting for? Read the Tutorial

FOUR

# **READ MORE**

# 4.1 Tutorial

This tutorial will walk you through Test Driven Development using Testix and pytest.

We will develop a small project in this tutorial, test driven of course, which solves the following real-life problem: suppose you want to run some subprocess, and you want to read its output line-by-line in real time and take appropriate action.

An example application might be that you want to monitor live logs and do something whenever a log line has ERROR in it.

Let's call this library LineMonitor.

# 4.1.1 Design of the LineMonitor

Python has an excellent library called subprocess, which allows a quite generic inteface for launching subprocesses using its Popen class.

We want to have a LineMonitor class which:

- will launch subprocesses using subprocess under the hood
- will allow the caller to register callbacks that get called from every line of output from the subprocess
- will also implement an iterator form, e.g. you can write something like

Since this is a Test Driven Development tutorial as well as a Testix tutorial, let's discuss the tests.

First a short primer on types of tests.

### **Unit Tests**

Unit tests check that each unit of code (usually a single class or module) performs the correct business logic.

Generally speaking, unit tests

- test logic
- do not perform I/O (perhaps only to local files)
- use mocks (not always, but many times) this is where Testix comes in.

### **Integration Tests**

Integration tests test that various "units" fit together.

Generally speaking, integration tests

- perform some actual I/O
- do not rigorously test logic (that's the unit test's job)

### End-to-End (E2E) Tests

In our case, since the project is quite small, the integration test will actually test the scope of the entire project. and so it is more appropriately called an End-to-End (E2E) Test.

In real projects, E2E tests usually include \* an actual deployment, which is as similar as possible to real life deployments. \* various UI testing techniques, e.g. launching a web-browser to use some webapp

In our toy example, we don't have such complications.

Let's move on.

# 4.1.2 End-to-End Test

When we say "Test First" - this means that we go about thinking about our code by thinking about how to test that it works.

When we say "Test Driven" - this means that we let our thinking about tests define how the code will work.

In this way, the tests drive our development.

So, how should we go about testing that everything works in our LineMonitor library? obviously, we should launch a subprocess which known output, and see that we can get all the lines emitted into a callback which we define.

So we want our users to do something like this

Now that we have a rough idea, let's write a test which will make this precise. The code below is not the final test, and will not really work, but it's a sketch:

Listing	1:	end-to-end	(E2E)	) test
---------	----	------------	-------	--------

import line\_monitor def test\_line\_monitor(): captured\_lines = [] tested = line\_monitor.LineMonitor() tested.register\_callback(captured\_lines.append) PRINT\_10\_LINES\_COMMAND = ['python', '-c', 'for i in range(10): print(f"line {i}")'] tested.launch\_subprocess(PRINT\_10\_LINES\_COMMAND) tested.monitor() EXPECTED\_LINES = [f'line {i}' for i in range(10)] **assert** captured\_lines == EXPECTED\_LINES

What do we have here? We create the tested object, a LineMonitor object called tested. We provide it a callback (which is just the .append method on the captured\_lines list). We then tell it to launch the subprocess with similar arguments to subprocess. Popen - and we give it a specific subprocess which we know will print 10 lines of output. Finally, after the subprocess has ended we test that the captured output is what we expect it to be.

#### **Tests Driving our Code**

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Note that in the process of developing the *test*, we chose the names of various API calls, e.g. launch\_subprocess (we could have launched the subprocess in the constructor like in the draft we wrote before, but it felt more natural to me to separate the creation of a LineMonitor object from actual launching of a subprocess).

This is what we mean when we say that tests drive development.

However, to truly work Test Driven - we need to make this test *fail properly*.

# 4.1.3 Failing Properly

For convenience, here again is our *End-to-End Test*:

```
Listing 2: end-to-end (E2E) test
```

```
import line_monitor
2
   def test_line_monitor():
3
       captured_lines = []
4
       tested = line_monitor.LineMonitor()
5
       tested.register_callback(captured_lines.append)
6
       PRINT_10_LINES_COMMAND = ['python', '-c', 'for i in range(10): print(f"line {i}")']
       tested.launch_subprocess(PRINT_10_LINES_COMMAND)
       tested.monitor()
       EXPECTED_LINES = [f'line {i}' for i in range(10)]
10
       assert captured_lines == EXPECTED_LINES
```

If we run it will of course not work:

\$ python -m pytest docs/line\_monitor/tests/e2e

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Results ultimately in

E ModuleNotFoundError: No module named 'line\_monitor'

That is because none of the code for line\_monitor exits yet. This is a sort of failure, but it's not very interesting.

What we want is for the test to fail *properly* - we want it to fail *not* because our system doesn't exist - we want it to fail because our system does not implement the correct behaviour yet.

In concrete terms, we want it to fail because a subprocess has seemingly been launched, but its output has not been captured by our monitor. In short, we want it to fail on our assert statements, not due to some technicalities

So, let's write some basic code that achieves just that. We create a line\_monitor.py file within our import path with skeleton code:

Listing 3: line\_monitor.py

```
class LineMonitor:
    def register_callback(self, callback):
        pass
    def launch_subprocess(self, *popen_args, **popen_kwargs):
        pass
    def monitor(self):
        pass
```

Now if we run the test:

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```
$ python -m pytest docs/line_monitor/tests/e2e
```

We get a proper failure

```
..... OUTPUT SKIPPED FOR BREVITY .....
> assert captured_lines == EXPECTED_LINES
E AssertionError: assert [] == ['line 0', 'l...'line 5', ...]
```

This is a **proper failure** - the test has done everything right, but the current LineMonitor implementation does not deliver on its promises.

# The Importance of Proper Failure

Congratulations, we have a **failing test**! This is the first milestone when developing a feature using Test Driven Development. Let's briefly explain whey this is so important, and why this is superior to writing tests for previously written, already working code.

Essentially, imagine we wrote a test, wrote some skeleton code, ran the test - and it *didn't fail*. Well, that would obviously mean that our test was bad. This is admittedly rare, but I've seen it happen.

The more common scenario however is that we wrote the test, wrote the skeleton code, ran the test - and it failed, but *not in the way we planned*. This means that the test does not, in fact, test what we want.

If we write our test *after* we've developed our code, how will we ever know that the test actually tests what we think it is testing? You'd be amazed at the number of tests which exist out there and in fact, do not test what they are supposed to.

I have seen with my own eyes, many times, tests that do not test *anything at all*. This happens because once code has been written, the tests are written to accommodate the code, which is *exactly* the opposite of what should happen.

The last point is super important so I will rephrase it in a more compelling way: think about testing the performance of a human being, not a computer program, e.g. testing a student in high school or university. Should we have the student write his or her answers first, and *then* write the test to accommodate these answers? *Utterly absurd*.

We should write the test first, and then use it to test the student.

If we write our tests first, and fail them properly,

- we make sure they actually test what they pretend to to
- we think hard about how to test this functionality we gain focus on what our software is supposed to do
- we take pains to actually think about how the code will be use: we let the test drive the design of the application

So, it is essential before developing some behaviour, that our tests fail properly.

Now, let's get on with implementing the LineMonitor. This will require - surprise - some more tests - unit tests, which is what Testix is all about.

# 4.1.4 Testix Basics

It's time to start writing unit tests using Testix. In this section we'll cover all the basics, then move on to our more complete LineMonitor example.

#### Working With Scenarios and Fake Objects

In this part we introduce the basic building blocks of writing a unit test with Testix. As mentioned in *Unit Tests*, this is where we test our business logic: the required behaviour and edge cases. To control carefully how our code interacts with the outside world, we use so called Mock objects or as they are sometimes called Fake objects.

Before seeing how Testix does it, let's review the concept of Mock objects.

#### Mock Objects

Mock Objects are objects that simulate some object that our code needs to interact with, that we want to test carefully. As an example - suppose our code needs to send data over a socket, which it receives as a parameter called **sock** 

send\_some\_data(sock, b'the data')

When testing we

- don't really want to send data over a real socket
- do want to verify that the send\_some\_data function called sock.send(b'the data').

The solution is to pass send\_some\_data an object that implements a .send method, but which is not an actual socket. Instead this object will just record that .send was called, and we'll be able to query it to see that it was called with b'the data'. The idea here is that there's no point testing sockets - we know that those work. The point here is to test that *our code does the right thing with the socket*.

# The Standard Library Way - unittest.mock

The approach taken by the standard unittest.mock module from the Python standard library, is to provide us with a generic Mock class which records every call that is made to it, and has some helper functions to help as assret that some things happened.

```
import unittest.mock

def test_sending_data():
    sock = unittest.mock.Mock()
    send_some_data(sock, b'the data')
    sock.send.assert_called_with(b'the data') # this verifies that `send_some_data` did_
    dthe right thing
```

Let's see how Testix approaches the same idea. We will discuss the advantages of the Testix way later on.

# **Testix Fake Objects and Scenarios**

### Setting the Expectations

We'll start by introducing a test for send\_some\_data and then explaining it.

Note that first we need to fail the test - so send\_some\_data here is only a skeleton implementation that really does nothing.

Listing 4:	test	sending	_data.py

```
from testix import *
from testix import *
from testix import *
form testix import *
form
```

Listing 5: data\_sender.py skeleton implementation

```
def send_some_data(socket, data):
    pass
```

What's going on here? First, we create a Fake object sock - this is Testix generic mock object - note that we define a name for it explicitly - 'sock'. We then start a Scenario() context manager in the with Scenario() as s statement.

A Scenario is a way to specify the required behaviour - what do we demand happen to our fake objects? In this case, we specify one demand:

```
s.sock.send(b'the data')
```

This means - we expect that the Fake object method sock.send be called with b'the data' as the argument. When the Scenario context ends - the Scenario object will automatically enforce these expectations, as we'll see shortly.

Finally - we cannot hope to meet the demands of the test without actually calling the code:

send\_some\_data(fake\_socket, b'the data')

Let's try to run this test. Of course we expect failure - the send\_some\_data function does not, after all, send the data.

```
$ python -m pytest -v docs/tutorial/other_tests/data_sender_example/1
..... OUTPUT SKIPPED FOR BREVITY .....
       Failed:
Ε
        testix: ScenarioException
Ε
E
       testix details:
Ε
        Scenario ended, but not all expectations were met. Pending expectations.
→(ordered): [sock.send(b'the data')]
```

As you can see, Testix tells us that "not all expectations were met", and details the missing expectation in a list: sock. send(b'the data').

We have a properly failing test, yay!

### **Meeting the Expectations**

Now that we know that the test's expecations aren't being met - let's change the code to meet them:

```
Listing 6: meet the demand for sending data
```

```
def send_some_data(socket, data):
   socket.send(data)
```

Now our tests pass

```
python -m pytest -v docs/tutorial/other_tests/data_sender_example/2
```

```
docs/tutorial/other_tests/data_sender_example/2/test_sending_data.py::test_sending_data_
→PASSED
```

Yay :)

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Let's say that now we want our sending function to send a specific header before the data which specifies the data's length. Since we're doing TDD here, we first set our expectations in the test

Listing 7: testing for a header

```
from testix import *
  import data_sender
3
  def test_sending_data():
       fake_socket = Fake('sock')
       with Scenario() as s:
           s.sock.send(b'SIZE:8 ')
```

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```
s.sock.send(b'the data')
```

```
data_sender.send_some_data(fake_socket, b'the data')
```

Now our scenario demands that send() be called twice - once with the header, and then with the data.

Next move - let's see that our test fails properly. When we run it we get

```
Е
        Failed:
Ε
        testix: ExpectationException
Ε
        testix details:
Ε
        === Scenario (no title) ===
Ε
         expected: sock.send(b'SIZE:8 ')
Ε
         actual : sock.send(b'the data')
        === OFFENDING LINE ===
Ε
Ε
         socket.send(data) (/home/yoav/work/testix/docs/tutorial/tests/data_sender.py:2)
Ε
        === FURTHER EXPECTATIONS (showing at most 10 out of 1) ===
Ε
         sock.send(b'the data')
E
        === END ===
```

What happened here? Well, the scenario wants to see sock.send(b'SIZE:8 ') - however, since we have not changed our code yet, the actual call is the good old sock.send(b'the data'), therefore the *expected* call is different from the *actual* call, and Testix fails the test for us. It also specifies the particuar line that got us in trouble, and gives us a peek into the next expectations in the scenario.

Good news, we have a properly failing test. Now, let's meet the demands:

#### Listing 8: sending a header 1

```
def send_some_data(socket, data):
    length = len(data)
    header = b'SIZE:' + bytes(str(length), encoding='latin-1')
    socket.send(header)
    socket.send(data)
```

OK let's go:

```
Ε
        Failed:
Ε
        testix: ExpectationException
Ε
        testix details:
E
        === Scenario (no title) ===
Ε
         expected: sock.send(b'SIZE:8 ')
Ε
         actual : sock.send(b'SIZE:8')
E
        === OFFENDING LINE ===
Ε
         socket.send(header) (/home/yoav/work/testix/docs/tutorial/tests/data_sender_
→prefix.py:5)
        === FURTHER EXPECTATIONS (showing at most 10 out of 1) ===
Ε
Ε
         sock.send(b'the data')
```

Oops! Seems like we forgot a b' ', let's correct our code:

```
Listing 9: sending a header 2
```

```
1
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4
5
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```

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```
def send_some_data(socket, data):
   length = len(data)
   header = b'SIZE:' + bytes(str(length), encoding='latin-1') + b'
    socket.send(header)
    socket.send(data)
```

Now the test passes.

```
$ python -m pytest -v docs/tutorial/other_tests/data_sender_example/prefix_2
```

docs/tutorial/other\_tests/data\_sender\_example/prefix\_2/test\_sending\_data.py::test\_ →sending\_data PASSED

# More Advanced Tests

# **Specifying Return Values**

*Previously* we have specified how a Fake object named "sock" should be used by our code.

When we say s.sock.send(b'the data') we express the expectation that the code under test will call the .send() method with exactly one argument, whose value should equal exactly b'the data'.

When the code does this with "sock"'s .send() method, however, what value is returned by method call?

The answer in this case is None - but Testix also allows us to define this return value. This is useful when you want to test thing related to what function calls on Fake objects return, e.g. thing about testing some code that receives data on one socket, and sends the length of said data to another socket.

We therefore expect that there will be a .recv() call on one socket which returns some data, this data in turn is converted to a number (its length), which is then encoded and sent on the outgoing socket.

Here's how to test this in Testix

```
from testix import *
  import forwarder
  def test_forward_data_lengths():
4
      tested = forwarder.Forwarder()
      incoming = Fake('incoming_socket')
      outgoing = Fake('outgoing_socket')
      with Scenario() as s:
          # we'll require that the length of the data is sent, along with a ' ' separator
          s.incoming_socket.recv(4096) >> b'some data'
          s.outgoing_socket.send(b'9 ')
          s.incoming_socket.recv(4096) >> b'other data'
          s.outgoing_socket.send(b'10 ')
          s.incoming_socket.recv(4096) >> b'even more data'
          s.outgoing_socket.send(b'14 ')
          tested.forward_once(incoming, outgoing)
```

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```
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```

```
tested.forward_once(incoming, outgoing)
tested.forward_once(incoming, outgoing)
```

We see here a pattern which is common with Testix - specifying an entire scenario of what should happen, then making it happen by calling the code under test.

Here's another version of the same test

```
from testix import *
   import forwarder
2
   def test_forward_data_lengths():
4
       tested = forwarder.Forwarder()
5
       incoming = Fake('incoming_socket')
6
       outgoing = Fake('outgoing_socket')
7
       with Scenario() as s:
8
           # we'll require that the length of the data is sent, along with a ' ' separator
           s.incoming_socket.recv(4096) >> b'some data'
10
           s.outgoing_socket.send(b'9 ')
11
           tested.forward_once(incoming, outgoing)
12
13
           s.incoming_socket.recv(4096) >> b'other data'
14
           s.outgoing_socket.send(b'10 ')
15
           tested forward_once(incoming, outgoing)
16
17
           s.incoming_socket.recv(4096) >> b'even more data'
18
           s.outgoing_socket.send(b'14 ')
19
           tested.forward_once(incoming, outgoing)
20
```

You should use the style that makes the test most readable to you.

For later reference, here's the code that passes this test:

```
class Forwarder:
    def forward_once(self, read_from, write_to):
        data = read_from.recv(4096)
        binary = bytes(f'{len(data)} ', 'latin-1')
        write_to.send(binary)
```

# Exactness

What happens if we now change the code above to read

```
class Forwarder:
    def forward_once(self, read_from, write_to):
        data = read_from.recv(4096)
        binary = bytes(f'{len(data)} ', 'latin-1')
        write_to.send(binary)
        write_to.close()
```

That is, we decided we want to close the outgoing socket for some reason.

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```
$ python -m pytest -v docs/tutorial/other_tests/more_advanced/2/test_forward_lengths.py
 . . .
     def _fail_py_test( exceptionFactory, message ):
>
         return pytest.fail( message )
Ε
         Failed:
Ε
         testix: ExpectationException
Ε
         testix details:
Ε
         === Scenario (no title) ===
Ε
          expected: incoming_socket.recv(4096)
Е
          actual : outgoing_socket.close()
Ε
         === OFFENDING LINE ===
Ε
          write_to.close() (/home/yoav/work/testix/docs/tutorial/other_tests/more_
\rightarrow advanced/2/forwarder.py:6)
Ε
         === FURTHER EXPECTATIONS (showing at most 10 out of 3) ===
Ε
          outgoing_socket.send(b'10 ')
E
          incoming_socket.recv(4096)
Е
          outgoing_socket.send(b'14 ')
Е
         === END ===
```

As you can see, the test fails, and the new .close() is now, in Testix jargon, the "offending line".

This is because Testix expectations are asserted in an *exact* manner - we define *exactly* what we want, *no more - no* less.

This makes Testix very conducive to Test Driven Development - if you change the code before changing the test - it will probably result in failures. When approaching adding new features - start with defining a test for them.

We'll discuss exactness some more next.

### Exact Enforcement

Testix enforces function calls which are specified in a Scenario. It enforces

- the order in which calls are made
- the exact arguments, positional and keyword, which are used
- unexpected calls are considered a failure

### Wrong Arguments

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So, e.g. if we have a test like this:

```
from testix import *
   import my_code
2
  def test_my_code():
4
       with Scenario() as s:
           s.source.get_names('all', order='lexicographic', ascending=True) >> ['some',
   \rightarrow 'names']
           s.destination.put_names(['some', 'names'])
```

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8 9 10

my\_code.go(Fake('source'), Fake('destination'))

The code *must* be some variation of

```
names = name_source.get_names('all', order='lexicographic', ascending=True)
# and at some point later...
name_destination.put_names(names)
```

any of these will cause a failure:

# **Unexpected Calls**

This code will also make the test fail:

```
def go(source, destination):
    names = source.get_names('all', order='lexicographic', ascending=True)
    destination.put_names(names)
    destination.something_else()
```

and Testix will report

```
E Failed:
E testix: ExpectationException
E testix details:
E === Scenario (no title) ===
E unexpected call: destination.something_else()
E Expected nothing
```

That is, the Scenario's various expectations were met, but then the code "surprised" Testix with another call on a Fake object.

As we said before, the right way to specify Testix Scenarios as to specify what you want exactly - no more, no less.

### **Ways Around Exactness**

Sometimes, this exactness is too much - Testix supports ways around this, but most of the time, it is good to be exact. These features are out of the scope of this tutorial, and are documented separately.

# Recap

We can now summarize the essentials of the Testix approach:

- use Fake objects to simulate various entities
- use a Scenario object to define an exact set of demands or expectations
- the Scenario object not only defines our expectations, it is also used in a with statement to enforce them.
- return values from Fake objects may be specified using >>.

By requiring the developer to define his or her demands using a the Scenario concept, Testix lends itself in particular to Test Driven Development - think about testing first, write the code only after you have exactly defined what you want it to do.

We can also now recognize some major advantages over the mock objects from the Python Standard Library.

- Testix lends itself naturally to the Test Driven approach to development (TDD) through its Scenario concept and the "no less no more" approach that makes it harder to change the functionality of code without changing the test first.
- test syntax is more visually similar to the code under test, e.g. the s.sock.send(b'the data') is visually similar to the same as the actual code socket.send(data). This makes tests more readable and easy to understand.
- Whatever expectations you define for you mock objects they will be *exactly enforced* defining expectations and enforcing them *is one and the same*.

# 4.1.5 Line Monitor Unit Tests

We now turn to developing, TDD style, our LineMonitor library.

Developing Test Driven style means we add behaviours one by one, for each behaviour we go through the RED-GREEN-REFACTOR loop:

- RED: write a properly failing test
- GREEN: write code that passes the test the code doesn't have to be pretty
- REFACTOR: tidy up the code to make it readable

Sometimes the REFACTOR step is not needed, but we should always at least consider it.

Let's go.

### Launching the Subprocess

### **High Level Design**

We will implement LineMonitor as follows:

- a LineMonitor sill launch the subprocess using the subprocess Python standard library.
- It will attach a pseudo-terminal to said subprocess (using pty). If you don't know too much about what a pseudo-terminal is don't worry about it, I don't either.

Essentially it's attaching the subprocess's input and output streams to the father process. Another way of doing this is using pipes, but there are some technical advantages to using a pseudo-terminal.

- it will monitor the terminal using poll() from the standard Python library's select module. This call allows to you check if the pseudo-terminal has any data available to read (that is, check if the subprocess has written some output).
- when data is available, we will read it line by line, and send it to the registered callbacks.

Let's start by working on the launching a subprocess with an attached pseudo-terminal.

### Implementation

First step is to launch the subprocess with an attached pseudo-terminal. Let's write a test for that. We want to enforce, using Testix, that subprocess.Popen() is called with appropriate arguments.

If the following paragraph is confusing, don't worry - things will become clearer after you see it all working.

Since Testix's Scenario object only tracks Testix Fake objects, we must somehow fool the LineMonitor to use a Fake('subprocess') object instead of the actual subprocess module. We need to do the same for the pty module.

There's more than one way of doing this, but here we will use Testix's helper fixture, patch\_module.

```
from testix import *
   import pytest
2
   import line_monitor
3
4
   Opytest.fixture
5
   def override_imports(patch_module):
6
       patch_module(line_monitor, 'subprocess') # this replaces the subprocess object_
7
   →inside line_monitor with a Fake("subprocess") object
       patch_module(line_monitor, 'pty') # does the same for the pty module
8
   def test_lauch_subprocess_with_pseudoterminal(override_imports):
10
       tested = line_monitor.LineMonitor()
11
       with Scenario() as s:
12
           s.pty.openpty() >> ('write_to_fd', 'read_from_fd')
13
           s.subprocess.Popen(['my', 'command', 'line'], stdout='write_to_fd', close_
14
   \rightarrow fds=True)
15
           tested.launch_subprocess(['my', 'command', 'line'])
16
```

What's going on here?

- First, we use patch\_module to mock imported modules subprocess and pty, as described above. Note that our test function depends on override\_imports to make everything work.
- In our Scenario we demand two things:
  - That our code calls pty.openpty() to create a pseudo-terminal and obtain its two file descriptors.
  - That our code then launch a subprocess and point its stdout to the write file-descriptor of the pseudoterminal (we also demand close\_fds=True wince we want to fully specify our subprocess's inputs and outputs).
- Finally, we call our .launch\_subprocess() method to actually do the work we can't hope that our code meet our expectations if we never actually call it, right?

A few points on this:

• See how we *first* write our expectations and only *then* call the code to deliver on these expectations. This is one way Testix pushes you into a Test Driven mindset.

• In real life, pty.openpty() returns two file descriptors - which are *integers*. In our test, we made this call return two *strings*.

We could have, e.g. define two constants equal to some integers, e.g. WRITE\_FD=20 and READ\_FD=30 and used those - but it wouldn't really matter and would make the test more cluttered. Technically, what's important is that openpty() returns a tuple and we demand that the first item in this tuple is passed over to the right place in the call to Popen(). Some people find fault with this style. Personally I think passing strings around (recall that in Python strings are immutable) where all you're testing is moving around objects - is a good way to make a readable test.

### **Failing the Test**

Remember, when practicing TDD you should always fail your tests first, and make sure they fail properly.

So let's see some failures! Let's see some RED!

Running this test with the *skeleton implementation* we have for LineMonitor results in:

Very good, our tests fails as it should: the test expects, e.g. openpty() to be called, but our current implementation doesn't call anything - so the test fails in disappointment.

Now that we have our RED, let's get to GREEN.

#### **Passing the Test**

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Let's write some code that makes the test pass:

```
import subprocess
import pty
class LineMonitor:
    def register_callback(self, callback):
        pass
    def launch_subprocess(self, *popen_args, **popen_kwargs):
        write_to, read_from = pty.openpty()
        popen_kwargs['stdout'] = write_to
        popen_kwargs['close_fds'] = True
        subprocess.Popen(*popen_args, **popen_kwargs)
    def monitor(self):
        pass
```

Running our test with this code produces

test\_line\_monitor.py::test\_lauch\_subprocess\_with\_pseudoterminal PASSED

Finally, we see some GREEN!

Usually we will now take the time to REFACTOR our code, but we have so little code at this time that we'll skip it for now.

OK, we have our basic subprocess with a pseudo-terminal - now's the time to test for and implement actually monitoring the output.

# **Monitoring The Output**

Next we want to test the following behaviour: we register a callback with our LineMonitor object using its . register\_callback() method, and it calls our callback with each line of output it reads from the pseudo-terminal.

Python streams have a useful .readline() method, so let's wrap the read file-descriptor of the pseudo-terminal with a stream. It turns out that you can wrap a file descriptor with a simple call to the built-on open() function, so we'll use that.

Note that we *add a new test*, leaving the previous one intact. This means that we *keep everything we already have working*, while we add a test for this new behaviour.

Let's start by describing a scenario where we read several lines from the pseudo-terminal and demand that they are transferred to our callback.

```
def test_receive_output_lines_via_callback(override_imports):
    tested = line_monitor.LineMonitor()
    with Scenario() as s:
        s.pty.openpty() >> ('write_to_fd', 'read_from_fd')
        s.open('read_from_fd', encoding='latin-1') >> Fake('reader') # wrapping a binary_
        sfile descriptor with a text-oriented stream requires an encoding
        s.subprocess.Popen(['my', 'command', 'line'], stdout='write_to_fd', close_
        sfds=True)
        tested.launch_subprocess(['my', 'command', 'line'])
        s.reader.readline() >> 'line 1'
        s.my_callback('line 1')
        s.reader.readline() >> 'line 2'
        s.my_callback('line 2')
        s.reader.readline() >> 'line 3'
```

What's going on here?

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- We add a demand that our code create a Python stream from the pseudo-terminal's read-descriptor before launching the subprocess.
- We then call .launch\_subprocess() to meet those demands.
- We describe the "read-from-pseudo-terminal-forwared-to-callback" data flow for 3 consecutive lines.
- We register a Fake('my\_callback') object as our callback this way, when the code calls the callback, it will be meeting our demands in this test. It's important that 'my\_callback' is used as this Fake's name, since we refer to it in the Scenario.
- We then call the .monitor() method this method should do all the reading and forwarding.

We must also remember to mock the built-in open:

```
    @pytest.fixture
    def override_imports(patch_module):
        patch_module(line_monitor, 'subprocess') # this replaces the subprocess object_
        -> inside line_monitor with a Fake("subprocess") object
        patch_module(line_monitor, 'pty') # does the same for the pty module
        patch_module(line_monitor, 'open')
```

We can already see a problem: the scenario is actually built out of two parts - the part which tests . launch\_subprocess(), and the part which tests .monitor().

Furthermore, since we have our previous test in test\_lauch\_subprocess\_with\_pseudoterminal, which doesn't expect the call to open(), the two tests are in contradiction.

The way to handle this is to refactor our test a bit:

```
from testix import *
   import pytest
2
   import line_monitor
3
4
   @pytest.fixture
5
   def override_imports(patch_module):
6
       patch_module(line_monitor, 'subprocess')
7
       patch_module(line_monitor, 'pty')
8
       patch_module(line_monitor, 'open')
9
10
   def launch_scenario(s):
11
       s.pty.openpty() >> ('write_to_fd', 'read_from_fd')
12
       s.open('read_from_fd', encoding='latin-1') >> Fake('reader')
13
       s.subprocess.Popen(['my', 'command', 'line'], stdout='write_to_fd', close_fds=True)
14
15
   def test_lauch_subprocess_with_pseudoterminal(override_imports):
16
       tested = line_monitor.LineMonitor()
17
       with Scenario() as s:
18
           launch scenario(s)
19
           tested.launch_subprocess(['my', 'command', 'line'])
20
21
   def test_receive_output_lines_via_callback(override_imports):
22
       tested = line_monitor.LineMonitor()
23
       with Scenario() as s:
24
           launch_scenario(s)
25
           tested.launch_subprocess(['my', 'command', 'line'])
26
27
           s.reader.readline() >> 'line 1'
28
           s.my_callback('line 1')
29
           s.reader.readline() >> 'line 2'
30
           s.my_callback('line 2')
31
           s.reader.readline() >> 'line 3'
32
           s.my_callback('line 3')
33
34
           tested.register_callback(Fake('my_callback'))
35
           tested.monitor()
36
```

By convention, helper functions that help us modify scenarios end with \_scenario.

OK this seems reasonable, let's get some RED! Running this both our tests fail:

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```
E Failed:
E testix: ExpectationException
E testix details:
E === Scenario (no title) ===
E expected: open('read_from_fd', encoding = 'latin-1')
E actual : subprocess.Popen(['my', 'command', 'line'], stdout = 'write_to_fd',__
→close_fds = True)
```

We changed our expectations from .launch\_subprocess() to call open(), but we did not change the implementation yet, so Testix is surprised to find that we actually call subprocess.Popen - and makes our test fail.

Good, let's fix it and get to GREEN. We introduce the following to our code:

```
import subprocess
import pty
class LineMonitor:
    def __init__(self):
        self._callback = None
   def register_callback(self, callback):
        self. callback = callback
    def launch_subprocess(self, *popen_args, **popen_kwargs):
        write_to, read_from = pty.openpty()
        popen_kwargs['stdout'] = write_to
        popen_kwargs['close_fds'] = True
        self._reader = open(read_from, encoding='latin-1')
        subprocess.Popen(*popen_args, **popen_kwargs)
    def monitor(self):
        for _ in range(3):
            line = self._reader.readline()
            self._callback(line)
```

This passes the test, but that's not really what we meant - right? Obviously we would like a while True to replace the for \_ in range(3) here.

However, if we write a while True, then Testix will fail us for the 4th call to .readline(), since it only expects 3 calls.

Testing infinite, while True loops is a problem, but we can get around it by injecting an exception that will terminate the loop. Just as we can determine what calls to Fake objects return, we can make them raise exceptions.

Testix even comes with an exception class just for this use case, TestixLoopBreaker`.` Let's introduce another ``.readline() expectation into our test, using Testix's Throwing construct:

```
def test_receive_output_lines_via_callback(override_imports):
    tested = line_monitor.LineMonitor()
    with Scenario() as s:
        launch_scenario(s)
        tested.launch_subprocess(['my', 'command', 'line'])
        s.reader.readline() >> 'line 1'
        s.my_callback('line 1')
```

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```
s.reader.readline() >> 'line 2'
s.my_callback('line 2')
s.reader.readline() >> 'line 3'
s.my_callback('line 3')
s.reader.readline() >> Throwing(TestixLoopBreaker) # this tells the Fake('reader
→') to raise an instance of TestixLoopBreaker()
tested.register_callback(Fake('my_callback'))
with pytest.raises(TestixLoopBreaker):
tested.monitor()
```

NOTE - we once more *change the test first*. Also note that we can use **Throwing** to raise any type of exception we want, not just **TestixLoopBreaker**.

This gets us back into the RED.

Failed: DID NOT RAISE <class 'testix.TestixLoopBreaker'>

Since our code calls .readline() 3 times exactly, the fourth call, which would have resulted in TestixLoopBreaker being raised, did not happen.

Let's fix our code:

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```
def monitor(self):
    while True:
    line = self._reader.readline()
    self._callback(line)
```

And we're back in GREEN.

# Edge Case Test: When There is no Callback

What happens if .monitor() is called, but no callback has been registered? We can of course implement all kinds of behaviour, for example, we can make it "illegal", and raise an Exception from .monitor() in such a case.

However, let's do something else. Let's just define things such that output collected from the subprocess when no callback has been registered is discarded.

```
def test_monitoring_with_no_callback(override_imports):
    tested = line_monitor.LineMonitor()
    with Scenario() as s:
        launch_scenario(s)
        tested.launch_subprocess(['my', 'command', 'line'])
        s.reader.readline() >> 'line 1'
        s.reader.readline() >> 'line 2'
        s.reader.readline() >> 'line 3'
        s.reader.readline() >> Throwing(TestixLoopBreaker) # this tells the Fake('reader
        ---') to raise an instance of TestixLoopBreaker()
        with pytest.raises(TestixLoopBreaker):
            tested.monitor()
```

Notice there's no .register\_callback() here. We demand that .readline() be called, but we don't demand anything else.

Running this fails with a RED

```
def monitor(self):
    while True:
        line = self._reader.readline()
> self._callback(line)
E TypeError: 'NoneType' object is not callable
```

Which reveals that we in fact, did not handle this edge case very well.

Let's add code that fixes this.

```
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```

```
def monitor(self):
    while True:
        line = self._reader.readline()
        if self._callback is None:
            continue
        self._callback(line)
```

Our test passes - back to GREEN.

# Edge Case Test: Asynchronous Callback Registration

What happens if we start monitoring without a callback, wait a while, and only then register a callback?

This allows a use case where we call the .monitor() (which blocks) in one thread, and register a callback in another thread.

Let's decide that in this case, the callback will receive output which is captured only after the callback has been registered.

Our test will be similar to test\_receive\_output\_lines\_via\_callback(), however, we need to somehow make tested.register\_callback() happen somewhere between one .readline() and the next. This is not so easy to do because of the same while True that gave us some trouble before.

Testix allows us to simulate asynchronous events like this using its Hook construct. Essentially Hook(function, \*args, \*\*kawrgs) can be injected into the middle of a Scenario, and it will call function(\*args, \*\*kwargs) at the point in which it's injected.

Here's how to write such a test:

```
def test_callback_registered_mid_monitoring(override_imports):
    tested = line_monitor.LineMonitor()
    with Scenario() as s:
        launch_scenario(s)
        tested.launch_subprocess(['my', 'command', 'line'])
        s.reader.readline() >> 'line 1'
        s.reader.readline() >> 'line 2'
        s.reader.readline() >> 'line 3'
        s << Hook(tested.register_callback, Fake('my_callback')) # the hook will execute_
        --right after the 'line 3' readline finishes
        s.my_callback('line 3') # callback is now registered, so it should be called</pre>
```

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```
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```

```
s.reader.readline() >> Throwing(TestixLoopBreaker)
with pytest.raises(TestixLoopBreaker):
    tested.monitor()
```

When we run it, we discover it's already GREEN! Oh no!

Turns out our previous change already solved this problem. This happens sometimes in TDD, so to deal with it, we revert our previous change and make sure this test becomes RED - and carefully check that it failed properly. Happily, this is the case for this particular test.

# Let's Recap

We now have our first implementation of the LineMonitor. It essentially works, but it's still has its problems. We'll tackle these problems later in this tutorial, but first, let's do a short recap.

### Recap

Let's recap a bit on what we've been doing in this tutorial.

We started with a test for the basic subprocess-launch behaviour, got to RED, implemented the code, and got to GREEN.

Next, when moving to implement the actual output monitoring behaviour, we kept the first test, and added a new one. This is very important in TDD - the old test keeps the old behaviour intact - if, when implementing the new behaviour we break the old one - we will know.

When working with Testix, you are encourage to track all your mocks (Fake objects) very precisely. This effectively made us refactor the launch-process test scenario into a launch\_scenario() helper function, since you must launch a subprocess before monitoring it.

We also saw that adding a call to open made the original launch-process test fail as well as the new monitor test. This makes sense, since the launching behaviour now includes a call to open that it didn't before - and the code doesn't support that yet, so the test fails.

Another thing we ran into is that sometimes we get GREEN even when we wanted RED. This should make you uneasy - it usually means that the test is not really testing what you think it is. In our case, however, it was just because an edge case which we added a test for was already covered by our existing code. When that happens, strict TDD isn't really possible - and you need to revert to making sure that if you break the code on purpose, it breaks the test in the proper manner.

### **YAGNI**

Another thing to notice, is that the call to Popen is simply

```
subprocess.Popen(*popen_args, **popen_kwargs)
```

And not, for example,

self.\_process = subprocess.Popen(\*popen\_args, \*\*popen\_kwargs)

Why didn't we save the subprocess in an instance variable? Working TDD makes us want to get to GREEN - no more, no less. Since we don't need to store the subprocess to pass the test, we don't do it.

Let me repeat that for you: if we don't need it to pass the test, we don't do it.

You might say "but we need to hold on to the subprocess to control it, see if it's still alive, or kill it".

Well, maybe we do. If that's what we really think, we should express this need in a test - make sure it's RED, and then write the code to make it GREEN.

This is one particular way of implementing the YAGNI principle - if you're not familiar with it, you should take the time to read about it.

Upholding the YAGNI requires a special kind of discipline, and TDD and Testix in particular, helps us achieve it.

### **Code Recap**

Before we continue, here is the current state of our unit test and code.

The test:

```
from testix import *
   import pytest
2
   import line_monitor
3
4
   @pytest.fixture
5
   def override_imports(patch_module):
6
       patch_module(line_monitor, 'subprocess')
7
       patch_module(line_monitor, 'pty')
       patch_module(line_monitor, 'open')
9
10
   def launch_scenario(s):
11
       s.pty.openpty() >> ('write_to_fd', 'read_from_fd')
12
       s.open('read_from_fd', encoding='latin-1') >> Fake('reader')
13
       s.subprocess.Popen(['my', 'command', 'line'], stdout='write_to_fd', close_fds=True)
14
15
   def test_lauch_subprocess_with_pseudoterminal(override_imports):
16
       tested = line_monitor.LineMonitor()
17
       with Scenario() as s:
18
            launch scenario(s)
19
            tested.launch_subprocess(['my', 'command', 'line'])
20
21
   def test_receive_output_lines_via_callback(override_imports):
22
       tested = line_monitor.LineMonitor()
23
       with Scenario() as s:
24
            launch_scenario(s)
25
            tested.launch_subprocess(['my', 'command', 'line'])
26
27
            s.reader.readline() >> 'line 1'
28
            s.my_callback('line 1')
29
            s.reader.readline() >> 'line 2'
30
            s.my_callback('line 2')
31
            s.reader.readline() >> 'line 3'
32
            s.my_callback('line 3')
33
            s.reader.readline() >> Throwing(TestixLoopBreaker) # this tells the Fake('reader
34
   \rightarrow) to raise an instance of TestixLoopBreaker()
35
            tested.register_callback(Fake('my_callback'))
36
            with pytest.raises(TestixLoopBreaker):
37
                tested.monitor()
38
```

and the code that passes it

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```
import subprocess
   import pty
2
3
   class LineMonitor:
4
       def __init__(self):
5
           self._callback = None
6
       def register_callback(self, callback):
           self._callback = callback
       def launch_subprocess(self, *popen_args, **popen_kwargs):
11
           write_to, read_from = pty.openpty()
12
           popen_kwargs['stdout'] = write_to
13
           popen_kwargs['close_fds'] = True
           self._reader = open(read_from, encoding='latin-1')
15
           subprocess.Popen(*popen_args, **popen_kwargs)
16
17
       def monitor(self):
18
           while True:
19
                line = self._reader.readline()
20
                self._callback(line)
```

### **Better Monitoring**

If you try working with our current LineMonitor implementation you will find it has some disadvantages.

- There is no way to stop monitoring.
- In particular, if the underlying subprocess crashes, the monitor will just block for ever it is blocked trying to .readline() - but the line will never come.

Furthermore, we originally wanted the ability to have more than one callback.

Let's improve our LineMonitor, starting by handling the underlying subprocess a little more carefully. TBD

# 4.2 Reference

# 4.2.1 Context Manager Support

TODO

# 4.2.2 AsynclO Support

TODO

# 4.2.3 Less Exact Expectations

TODO