

Test-Driven Development in Python

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Introduction

Test-driven development is *not* about testing. Test-driven development is about *development* (and design), specifically improving the quality and design of code. The resulting unit tests are just an extremely useful by-product.

That's all I'm going to tell you about test-driven development. The rest of this article will *show* you how it works. Come work on a project with me; we'll build a very simple tool together. I'll make mistakes, fix them, and change designs in response to what the tests tell me. Along the way, we'll throw in a few refactorings, design patterns, and object-oriented design principles.

To make this project fun, we'll do it in [Python](#).

Python is an excellent language for test-driven development because it (usually) does exactly what you want it to without getting in your way. The standard library even comes with everything you need in order to start developing TDD-style.

I assume that you're familiar with Python but not necessarily familiar with test-driven development or Python's `unittest` module. You need to know only a little in order to start testing.

Python's `unittest` Module

Since version 2.1, Python's standard library has included a `unittest` module, based on [JUnit](#) (by Kent Beck and Erich Gamma), the de facto standard unit test framework for Java developers. Formerly known as [PyUnit](#), it also runs on Python versions prior to 2.1 with a separate download.

Let's jump right in. Here's a "unit" and its tests--all in one file:

```
import unittest

# Here's our "unit".
def IsOdd(n):
    return n % 2 == 1

# Here's our "unit tests".
```

```

class IsOddTests(unittest.TestCase):

    def testOne(self):
        self.failUnless(IsOdd(1))

    def testTwo(self):
        self.failIf(IsOdd(2))

def main():
    unittest.main()

if __name__ == '__main__':
    main()

```



Methods whose names start with the string `test` with one argument (`self`) in classes derived from `unittest.TestCase` are test cases. In the above example, `testOne` and `testTwo` are test cases.

Grouping related test cases together, test fixtures are classes that derive from `unittest.TestCase`. In the above example, `IsOddTests` is a test fixture. This is true even though `IsOddTests` derives from a class called `TestCase`, not `TestFixture`. Trust me on this.

Test fixtures can contain `setUp` and `tearDown` methods, which the test runner will call before and after every test case, respectively. Having a `setUp` method is the real justification for fixtures, because it allows us to extract common setup code from multiple test cases into the one `setUp` method.

In Python we typically don't need a `tearDown` method, because we can usually rely on Python's garbage collection facilities to clean up our objects for us. When testing against a database, however, `tearDown` could be useful for closing connections, deleting tables, and so on.

Looking back at our example, the `main` function defined in the `unittest` module makes it possible to execute the tests in the same manner as executing any other script. This function examines `sys.argv`, making it possible to supply command-line arguments to customize the test output or to run only specific fixtures or cases (use `--help` to see the arguments). The default behavior is to run all test cases in all test fixtures found in the file containing the call to `unittest.main`.

Executing the test script above should produce output that resembles:

```

..
-----
Ran 2 tests in 0.000s

OK

```

If the second test had failed, the output would have looked something like this:

```

.F
=====
FAIL: testTwo (__main__.IsOddTests)
-----
Traceback (most recent call last):
  File "C:\jason\projects\tdd-py\test.py", line 14, in testTwo
    self.failIf(IsOdd(2))
  File "C:\Python23\lib\unittest.py", line 274, in failIf
    if expr: raise self.failureException, msg

```

Lights

Throughout this article, I'll use a traffic light to show the state of the tests. Green indicates that the tests pass, and red warns that they fail. A shining yellow light indicates a problem that prevents us from completing a test. TDD practitioners often talk about receiving a "green light" or "green bar" from the graphical test runner that comes with JUnit.

AssertionError

Ran 2 tests in 0.000s

FAILED (failures=1)

Typically, we wouldn't have the tests and the unit being tested in the same file, but it doesn't hurt to start out that way and then extract the code or the tests later.

Motivation

Guess what I have trouble remembering to do:

```
0 0 * * * [ `date +%m` -ne `date -d +4days +%m` ] \  
    && mail -s 'Pay the rent!' me-and-my-wife@example.org < /dev/null
```

That little puzzle is a line out of my *crontab* that emails me a reminder to pay the rent on the last four days of each month. Pathetic? Probably. It works, though. I haven't been late paying rent since I started using it.

As clever as I thought I was for coming up with this, it wasn't practical for everything--especially for events that occur only once. Also, there's no way I could teach my wife enough bash scripting techniques in order to add a reminder to our calendar.

Most people use a good old-fashioned wall calendar for this type of thing. That's not techno-geeky enough for me.

I could use Outlook or Evolution or some productivity application, but that would open up a whole new can of worms. We don't use just one computer. We both use multiple computers and operating systems at home and at work. How could we easily synchronize all of those machines?

It was after realizing that our email is available to us no matter where we were that I hit upon the motivation for my project. The email reminding me to pay the rent was with me no matter what machine I'm on because I *always* check my email via IMAP, so my email is accessible from everywhere.

Why not email the upcoming events in my calendar to me just like my reminder to pay the rent? Brilliant, I thought. I know just the tools that can do this, too: the BSD calendar application and the new kid on the block, [pal](#).

My wife and I have a private wiki that we use for keeping track of notes. It's great. Despite the fact that my wife's an accountant and not a geek, she has no trouble using it. I figured we could use the wiki to edit our calendar file. I would write a little cron job to fetch the calendar file--probably using `wget`--from the wiki and pipe that into whatever tool best fit our needs.

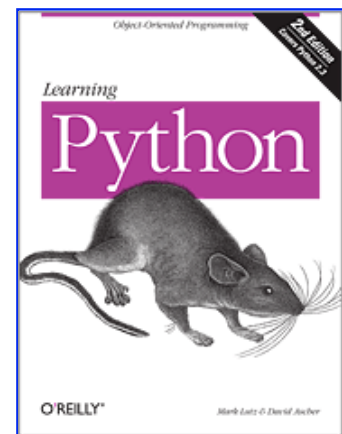
Unfortunately, after looking at both `calendar` and `pal`, I discovered that neither was what I was looking for.

The `calendar` file format requires a `<tab>` character between dates and descriptions. Since I wanted to use our personal wiki to edit the calendar file, inserting `<tab>` characters would be an issue (upon hitting `<tab>`, focus jumps out of the text area to the next form control). `calendar` also doesn't support any of the fancy output options that `pal` does.

The `pal` format was much too geeky for even me to want to use, and it didn't support the one really important use case I had so far: setting a reminder for the last day of the month.

Sample Input

Related Reading



[Learning Python](#)
By [Mark Lutz](#),
[David Ascher](#)

My wife and I sat down and came up with something both of us would want to use. Here are some examples:

30 Nov 2004: Dinner with the Darghams.

April 10: Happy Anniversary!

Wednesday: Piano lesson.

Last Thursday: Goody night at book study. Yum.

-1: Pay the rent!

Unlike the calendar format, a colon separates dates from descriptions. How Pythonic.

Like the calendar format, omitted certain fields are wildcards. The `April 10` event happens every year. The `Last Thursday` event happens on the final Thursday of every month of every year.

The `-1` event happens on the last day of every month of every year too. I took this idea from Python's array subscript syntax, where `foo[-1]` selects the last element in the `foo` array. I thought it was a little geeky, but my wife understood it right away.

My goal is to write a small application that can run from cron to read a file in this format and email my wife and me the events we have scheduled for the next seven days. That shouldn't be too hard, should it?

From this point on, I'm writing this article in real time, having contrived nothing. I didn't write the code first and then write the article--I'm writing the article as I write the code. Yes, I expect to make mistakes. In fact, I'm counting on it. Making mistakes is the *best* way to learn.

Getting Started

Being [test infected](#) means that I must write this tool by writing all of my unit tests *before* writing the code I expect the tests to exercise.

The first thing I do when starting a new project is to create an empty fixture that fails:

```
import unittest

class FooTests(unittest.TestCase):

    def testFoo(self):
        self.failUnless(False)

def main():
    unittest.main()

if __name__ == '__main__':
    main()
```



I do this out of habit, just to make sure I have everything typed in correctly and to test that the test runner can find the fixture.

Notice the class named `FooTests` and its `testFoo` method. At this point I have no idea what I'm going to test first. I just want to make sure that I have everything ready once things get going.

Let's start out easy and test the first example from above with the full day, month, and year specified for the event. In order to create this test, I need know *what* to test. Am I testing a class? A function?

This is where we put on our designer hats for a brief moment and try to use our experience and intuition to come up with some piece to the puzzle that will help us reach our goal. It's OK if we make a mistake here; the tests will reveal that right away, before we invest too much in this design. We certainly don't want to draft any documents filled with diagrams. Save those for later, after we have a clue about what will actually work.

For this project, I should probably create objects that can say whether they "match" a given date. These objects will act as a "pattern" for dates. (I'm using regular expressions as a metaphor here.)

Eventually, I'll have to write a parser that will read in a file and create these pattern objects, but I'll do that later. These pattern objects are probably an easier place to start.

There might be multiple types of patterns--but I won't think about that now, because I could be wrong. Instead, I'll start coding so I can let it tell me what it wants to become:

```
def testMatches(self):
    p = DatePattern(2004, 9, 28)
    d = datetime.date(2004, 9, 28)
    self.failUnless(p.matches(d))
```



Notice that I changed the name of the method from `testFoo` to something more appropriate, because I now have an idea about what to test. I've also invented a class name, `DatePattern`, and a method name, `matches`. (The `datetime` module is part of Python 2.3 and up--I had to import it at the top of my file in order to use it.)

This test, of course, fails miserably--the `DatePattern` class doesn't even exist yet! But I at least know now the name of the class I need to implement. I also know the name and signature of one of its methods and the signature for its `__init__` method. Here's what I can do with this knowledge:

```
class DatePattern:

    def __init__(self, year, month, day):
        pass

    def matches(self, date):
        return True
```



Now the test passes! It's time to move on to the next test.

You probably think I'm joking, don't you? I'm not.

Baby Steps

Test-driven development is best when you move in the smallest possible increments. You should only be writing code that makes the current failing test case(s) pass. Once the tests pass, you're done writing code. Stop!

The above code is worthless, right? It basically says that *every* pattern matches *every* date. How can I justify spending the time to come up with a "real" implementation? By adding another test:

```
def testMatchesFalse(self):
    p = DatePattern(2004, 9, 28)
    d = datetime.date(2004, 9, 29)
    self.failIf(p.matches(d))
```



We now have one passing test and one failing test.

I could change the `matches` method to return `False` in order to make this new test case pass, but that would break the old one! I now have no choice but to implement `DatePattern` correctly so that both tests can pass. Here's what I came up with:

```
class DatePattern:

    def __init__(self, year, month, day):
        self.date = datetime.date(year, month, day)

    def matches(self, date):
        return self.date == date
```



Both tests now pass. Woo-hoo! I'm not happy with the `DatePattern` class, though. So far, it's nothing more than a simple wrapper around Python's `date` class. Why am I not just using `date` instances for my "patterns"?

It might turn out that the `DatePattern` class is unnecessary, but I'm not going to make that decision on my own. Instead, I'm going to write another test--one that I *think* will confirm the necessity of the `DatePattern` class:

```
def testMatchesYearAsWildcard(self):
    p = DatePattern(0, 4, 10)
    d = datetime.date(2005, 4, 10)
    self.failUnless(p.matches(d))
```



Voilà! This test fails!

Why am I so happy about a failing test? My reasoning is simple: this *proves* that the current implementation of `DatePattern` is insufficient. It *can't* be just a simple wrapper around `date` and therefore can't be just a `date`.

While typing this test, I had to make a decision about how to represent wildcards. What occurred to me first was to use 0. After all, there's no year 0 (contrary to popular belief), month 0, or day 0. This may not have been the best choice, but I'm going to roll with it for now.

It's time to make the new test pass (while making sure not to break the old ones):

```
class DatePattern:

    def __init__(self, year, month, day):
        self.year = year
        self.month = month
        self.day = day

    def matches(self, date):
        return ((self.year and self.year == date.year or True) and
                self.month == date.month and
                self.day == date.day)
```



To be honest, I'm already starting to feel like I'll need to do some refactoring as I add more wildcard functionality to the class, but I want to write a few more tests first.

Let's add a test where the month is a wildcard:

```
def testMatchesYearAndMonthAsWildCards(self):
    p = DatePattern(0, 0, 1)
    d = datetime.date(2004, 10, 1)
    self.failUnless(p.matches(d))
```



Fixing matches so that the test passes results in this:

```
def matches(self, date):
    return ((self.year and self.year == date.year or True) and
            (self.month and self.month == date.month or True) and
            self.day == date.day)
```



This method is getting uglier every time we touch it--I'm now positive that it will be my first refactoring victim.

I now have a test for using wildcards for both years and months. Will I need one for days? A pattern containing nothing but wildcards would match every day. When would that be useful?

At this point I can't think of a reason to support wildcard days, so I won't bother writing a test for it. Because of that, I also won't bother implementing any code to support it in the `DatePattern` class. Remember, code gets written only when there's a failing test that needs the new code in order to pass. This prevents us from writing code that should not exist in our application, which should help keep it from becoming unnecessarily complex.

Let's move on. We need to support events that occur on a specified day of every week:

```
def testMatchesWeekday(self):
    p = DatePattern(
```



Uh, what now?

At this point, I realized that the `DatePattern` class might not be what I want to use for this test. Its `__init__` method doesn't accept a weekday. Should I use a different class, or modify the existing one?

I decided to modify the existing one for now, as that will require the least amount of work. If this turns out to be a bad idea, I can always refactor later.

```
def testMatchesWeekday(self):
    p = DatePattern(0, 0, 0, 2) # 2 is Wednesday
    d = datetime.date(2004, 9, 29)
```

```
self.failUnless(p.matches(d))
```



This doesn't pass because `DatePattern.__init__` doesn't accept five arguments (counting `self`). I modified `__init__` to look like this:

```
def __init__(self, year, month, day, weekday=0):
    self.year      = year
    self.month     = month
    self.day       = day
    self.weekday   = weekday
```



I gave `weekday` a default value so that I wouldn't need to update the other test cases. Everything compiles and runs, but the new test case doesn't pass.

The astute reader has probably already realized that I'm now passing in 0 for the `day` argument. There's the wildcard I didn't think I would need--now I need it!

Here's my new `matches` method:

```
def matches(self, date):
    return ((self.year and self.year == date.year or True) and
            (self.month and self.month == date.month or True) and
            (self.day and self.day == date.day or True) and
            (self.weekday and self.weekday == date.weekday() or True))
```



Now *all* of the components of a pattern allow for wildcards. How very interesting.

With this new method, `testMatchesWeekday` passes but `testMatchesFalse` now fails! What gives?

Refactoring

I honestly can't tell why `testMatchesFalse` fails by looking at the code. This is going to call for some simple debugging. Unfortunately, I tried to cram all of the logic for the `matches` method into one expression (spanning four lines!), so there's no place for me to insert any print statements to help me see which part is failing. It's finally time to do that refactoring I've been wanting to do.

The refactoring I want to apply is the [Compose Method](#) from Joshua Kerievsky's excellent book, [Refactoring to Patterns](#). By extracting smaller methods from the current `matches` method, I can not only make `matches` clearer but also make it possible to debug whichever part is currently causing me grief.

This is the result:

```
def matches(self, date):
    return (self.yearMatches(date) and
            self.monthMatches(date) and
            self.dayMatches(date) and
            self.weekdayMatches(date))
```



```

def yearMatches(self, date):
    if not self.year: return True
    return self.year == date.year

def monthMatches(self, date):
    if not self.month: return True
    return self.month == date.month

def dayMatches(self, date):
    if not self.day: return True
    return self.day == date.day

def weekdayMatches(self, date):
    if not self.weekday: return True
    return self.weekday == date.weekday()

```



The matches method is now much clearer, don't you agree? It might seem like a ridiculous thing to do, but writing intention-revealing code is much more important than being clever. I was trying to be too clever before and it caused a bug--one that I wouldn't have come across if I had done this from the beginning.

After applying this refactoring and rerunning the tests, I expected to see the testMatchesFalse test still failing, but it's now passing. Somewhere in my original logic I made an error, and I have no idea where it was--I'll leave finding it as an exercise for the reader. In the meantime, not only do I have simpler code now but it also actually works the way I expect it to. Take that!

Would I have noticed this bug without tests? I have no doubt that I would, but how long would it have been before I realized that this was a problem? With my unit tests, I noticed it immediately, so I knew exactly what to fix.

Wildcards essentially work for all of the components I'm testing so far. This is good, but I think the next test will cause trouble. It starts out innocently enough:

```

def testMatchesLastWeekday(self):
    p = DatePattern(0, 0, 0, 3)

```



Er, I'm stuck again.

In case it's not obvious (and it's not--why didn't Python's datetime module define constants for weekdays?), the 3 represents Thursday.

How do I indicate that I only want to match the *last* Thursday in a month? Do I need to add yet another argument to DatePattern.__init__?

This is where that sneaking suspicion in the back of my head is finally starting to warrant some closer attention. I might be trying to cram too much functionality into one class.

Conclusion

Code Pickiness

I recently read a [weblog post by Ian Bicking](#) about what he considers to be [code smells](#) in Python code. *(Editors note: The link to the weblog post by Ian Bicking was not available at the time of publishing.)* I thought one, using "bool and true_value or false_value to simulate bool ? true_value : false_value", was odd because I was rather fond of that particular idiom. Upon seeing that in my code, Ian would have thought I was lazy. I now realize he was right. It's too bad that I had to learn that with all of you watching.

I haven't written much code yet, but that's a good thing, since it seems that the code I have written might not have been sufficient for what I want to do with it. Without the tests, I might not have discovered what a mess I was writing until it was too late. At this point, I haven't invested too much time into the `DatePattern` class, so I won't feel bad about throwing it away if that's what I'll need to do.

I have some ideas about how to restructure the code so that it's as simple and yet as functional as I want it to be, but we're going to have to save those for Part 2 of this article, which will be published shortly.

[Code](#) and [tests](#) are available for download and inspection.

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More Test-Driven Development in Python

by [Jason Diamond](#)
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In the first article in this series, [Test-Driven Development with Python, Part 1](#), I started to build an event tracking application using the principle of test-driven development. Before writing any new code or making changes to any existing code, I wrote a failing test *first*. When the new test started passing, I stopped and moved on. It's a simple technique, but requires discipline in order to apply it successfully.

If you haven't read part one yet, I suggest you do so before continuing on in this article. That will familiarize you with the problem I'm trying to solve and bring you up to speed on my current predicament.

A New Design Emerges

As indicated in the previous article, I'm starting to think that the single `DatePattern` class I have so far is responsible for too much. It's only 30 lines long at this point, but I don't mean its length when I say "too much." What I mean is, conceptually, it does four different things; I even started adding a fifth before I stopped myself.

What are its four different responsibilities? It has to determine if the year matches. That's one. The month is another, as are the day and the weekday, too. Can I break those responsibilities into four different classes? I'm sure I can, but should I?

Not only that, but for each component of the pattern, I have to check to see if it's a wild card and act appropriately. Maybe I need yet another class to encapsulate that logic.

I can't answer these questions by just thinking about them, so I will explore by writing a few tests:

```
class NewTests(unittest.TestCase):  
  
    def testYearMatches(self):  
        yp = YearPattern(2004)  
        d = datetime.date(2004, 9, 29)  
        self.failUnless(yp.matches(d))
```



Note that I've put this new test case in a new fixture. If this turns out to be a dead end, I can easily delete this fixture and continue onward with the old. If this ends up being a good idea, I can just as easily delete the old fixture (and the code it exercised, the `DatePattern` class).

This new test case, of course, fails. Here's the code required to make it pass:

```
class YearPattern:  
    def __init__(self, year):  
        pass
```

```
def matches(self, date):  
    return True
```



Boring. How about another test?

```
def testYearDoesNotMatch(self):  
    yp = YearPattern(2003)  
    d = datetime.date(2004, 9, 29)  
    self.failIf(yp.matches(d))
```



Now to make the new test pass without breaking the old one:

```
class YearPattern:  
    def __init__(self, year):  
        self.year = year  
  
    def matches(self, date):  
        return self.year == date.year
```



Perfect.

What's the point? Before I can show you that, I need to write a few more tests:

```
def testMonthMatches(self):  
    mp = MonthPattern(9)  
    d = datetime.date(2004, 9, 29)  
    self.failUnless(mp.matches(d))  
  
def testMonthDoesNotMatch(self):  
    mp = MonthPattern(8)  
    d = datetime.date(2004, 9, 29)  
    self.failIf(mp.matches(d))  
  
def testDayMatches(self):  
    dp = DayPattern(29)  
    d = datetime.date(2004, 9, 29)  
    self.failUnless(dp.matches(d))  
  
def testDayDoesNotMatch(self):  
    dp = DayPattern(28)  
    d = datetime.date(2004, 9, 29)  
    self.failIf(dp.matches(d))  
  
def testWeekdayMatches(self):  
    wp = WeekdayPattern(2) # Wednesday  
    d = datetime.date(2004, 9, 29)  
    self.failUnless(wp.matches(d))  
  
def testWeekdayDoesNotMatch(self):  
    wp = WeekdayPattern(1) # Tuesday  
    d = datetime.date(2004, 9, 29)  
    self.failIf(wp.matches(d))
```



Here's the code to make these tests pass:

```
class MonthPattern:
    def __init__(self, month):
        self.month = month

    def matches(self, date):
        return self.month == date.month

class DayPattern:
    def __init__(self, day):
        self.day = day

    def matches(self, date):
        return self.day == date.day

class WeekdayPattern:
    def __init__(self, weekday):
        self.weekday = weekday

    def matches(self, date):
        return self.weekday == date.weekday()
```



Is it obvious where I'm going with this yet? If not, this test should make it clear:

```
def testCompositeMatches(self):
    cp = CompositePattern()
    cp.add(YearPattern(2004))
    cp.add(MonthPattern(9))
    cp.add(DayPattern(29))
    d = datetime.date(2004, 9, 29)
    self.failUnless(cp.matches(d))
```



What I've stumbled across here is an instance of the [Composite Pattern](#). (Interestingly, this is the same name as my class--that wasn't intentional, I promise.)

Design Patterns

A *composite* is basically an object that contains other objects, where both the composite object and its contained objects all implement the same interface. Using the interface on the composite should invoke the same methods on all of the contained objects without forcing the external client to do so explicitly. Whew, that was a mouthful.

Here, that interface is the `matches` method, which accepts a `date` instance and returns a `bool`. Python is a dynamically typed language, so I don't need to define this interface formally (which is fine by me).

How do I implement the composite? Like this:

```
class CompositePattern:
    def __init__(self):
```

```

self.patterns = []

def add(self, pattern):
    self.patterns.append(pattern)

def matches(self, date):
    for pattern in self.patterns:
        if not pattern.matches(date):
            return False
    return True

```



The composite pattern asks each of its contained patterns if it matches the specified date. If any fail to match, the whole composite pattern fails.

I have to confess that I cheated here. I wrote more code than I needed to pass the test! Sometimes I get ahead of myself. Sorry. It turned out OK this time because all of the tests are passing, but I need to create a test that should *not* match, just to be sure I have everything working correctly:

```

def testCompositeDoesNotMatch(self):
    cp = CompositePattern()
    cp.add(YearPattern(2004))
    cp.add(MonthPattern(9))
    cp.add(DayPattern(28))
    d = datetime.date(2004, 9, 29)
    self.failIf(cp.matches(d))

```



Cool. It passes.

It might be a little difficult to see this, but the composite contains a `DayPattern` that matches the 28th and I'm matching it against the 29th, which is why I expect the `matches` method to return `False`.

So I can match dates again. Big deal--I was already doing that. What about wild cards?

I'll write a test to match my anniversary with the new classes:

```

def testCompositeWithoutYearMatches(self):
    cp = CompositePattern()
    cp.add(MonthPattern(4))
    cp.add(DayPattern(10))
    d = datetime.date(2005, 4, 10)
    self.failUnless(cp.matches(d))

```



It just works. Why?

There's no `YearPattern` in the composite requiring the passed-in date to match any specific year. Wild cards now work by *not* specifying any pattern for a given component. Remember when I thought I might need a class to do the wild card matching? I was wrong!

Cleaning Up

At this point, I feel really good about the new approach and will just delete the old tests and code.

I'll also refactor the tests a bit. Did you notice that every one of the new tests contained a duplicate line? I did. It started to bother me, but that's what test fixtures are for:

```
class PatternTests(unittest.TestCase):
    def setUp(self):
        self.d = datetime.date(2004, 9, 29)

    def testYearMatches(self):
        yp = YearPattern(2004)
        self.failUnless(yp.matches(self.d))

    def testYearDoesNotMatch(self):
        yp = YearPattern(2003)
        self.failIf(yp.matches(self.d))
```



I've only shown the first two test cases (in the fixture previously known as `NewTests`) but now all of the test cases refer to the date as `self.d` instead of constructing a local date instance. It's not a huge refactoring, but it makes me feel better. You *do* want me to feel the best I can about my code, don't you? Of course you do.

I did have to change `testCompositeWithoutYearMatches` to use this date instead of my anniversary. As cute as it was to throw that date in there, I decided I'd rather have clean code without duplication than cuteness.

I also took this opportunity to add some named constants for weekdays:

```
MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY, SUNDAY = range(0, 7)
```

Now I can use these instead of the hard-coded constants I had in the weekday tests, and also delete the comments I had explaining what the constants represented. Intention-revealing code beats comments any day of the week.

Where am I now? Before switching gears, I planned to write a test for a pattern that matched the last Thursday of every month. It's time to do that now:

```
def testLastThursdayMatches(self):
    cp = CompositePattern()
    cp.add>LastWeekdayPattern(THURSDAY))
    self.failUnless(cp.matches(self.d))
```



Cool. A new class to implement!

The implementation for this class is slightly more complicated than the others:

```
class LastWeekdayPattern:
    def __init__(self, weekday):
        self.weekday = weekday

    def matches(self, date):
        nextWeek = date + datetime.timedelta(7)
        return self.weekday == date.weekday() and nextWeek.month != date.month
```



Oops. It doesn't pass. Why?

The date I'm trying to match in the test is a Wednesday, not a Thursday! I need to fix the test (not forgetting to rename it) to add a test where I expect the match to fail (which I should have done before implementing `matches`):

```
def testLastWednesdayMatches(self):
    cp = CompositePattern()
    cp.add>LastWeekdayPattern(WEDNESDAY)
    self.failUnless(cp.matches(self.d))

def testLastWednesdayDoesNotMatch(self):
    cp = CompositePattern()
    cp.add>LastWeekdayPattern(WEDNESDAY)
    self.failIf(cp.matches(self.d))
```



Rats. The first test passes but the second one fails. The date created in `setUp` is the same for every test case so it will always be a Wednesday, but I need a date that's not on a Wednesday to make this test pass. Rather than creating a new date in this test case (and ignoring the one created in `setUp`), I'll move both of these tests into a new fixture--one specific for testing the `LastWeekdayPattern` class:

```
class LastWeekdayPatternTests(unittest.TestCase):
    def setUp(self):
        self.pattern = LastWeekdayPattern(WEDNESDAY)

    def testLastWednesdayMatches(self):
        lastWedOfSep2004 = datetime.date(2004, 9, 29)
        self.failUnless(self.pattern.matches(lastWedOfSep2004))

    def testLastWednesdayDoesNotMatch(self):
        firstWedOfSep2004 = datetime.date(2004, 9, 1)
        self.failIf(self.pattern.matches(firstWedOfSep2004))
```



Now they both pass and the tests use everything they create. Nice.

While moving these tests into a new fixture, I also noticed that I created a `CompositePattern` that contained only one pattern. That's kind of pointless, so I stopped doing it.

Should I move the test cases that exercise the various pattern classes into their own fixtures? That's a tendency that many, including me, often have. It's sometimes useful to resist that urge, though. As Dave Astels, author of [Test-Driven Development: A Practical Guide](#), puts it: a fixture is "a way to group tests that need to be set up in exactly the same way." In other words, a fixture is *not* a container for all of the tests for a single class, or at least, it doesn't have to be.

Having said that, I prefer it when all of the test cases in a fixture exercise the same class. In harmony with Dave's definition of fixtures, I just don't require that *all* of the

The Open-Closed Principle

Isn't it nice being able to add new functionality without changing existing classes? This is part of what Bertrand Meyer called the [Open-Closed Principle](#): "Software entities (classes, modules, functions, etc.) should be open for extension, but closed for modification." With the new approach of using the

test cases that exercise the same class be in the same fixture. Make sense?

Suppose that I have four test cases for the class `Foo` but half require different `setUp` code than the other half. I'd split those cases up into two fixtures, even though they both exercise the same class. If I then started writing tests for the class `Bar` and discovered that some of its tests could use the same `setUp` code as one of the class `Foo` fixtures, I would *not* just shove those tests into one of the existing fixtures.

Wouldn't that mean I've duplicated the `setUp` code for the two fixtures? Duplication is evil! If I thought the duplication was enough to be a problem, I would [Extract Superclass](#) the duplicated code out of the two fixtures. Yes, you can--and should--refactor your tests, too.

When starting on a new project, I create one fixture with no `setUp` method and add all of my test cases to that one fixture. Eventually, I reach the point where I need to refactor the fixture, and I do it. Remember: do the simplest thing that could possibly work first. Then refactor if necessary.

What, though, is the benefit of ensuring that all of the test cases in a fixture only exercise one class? Well, besides making it more cohesive (and obeying the [Single Responsibility Principle](#) (PDF)), think about what might happen when you decide a class is no longer necessary. You'll need to delete the tests for that class, too. It's a lot easier to delete a whole test fixture than to look at each test case in a fixture to see if it exercises the class you just deleted.

Think you won't delete classes? Think again. You saw me delete the `DatePattern` class and all of its tests earlier, didn't you? It wasn't hard. I felt good about it, too.

More Patterns

Because it's so easy and fun, I want to add another pattern:

```
class NthWeekdayPatternTests(unittest.TestCase):
    def setUp(self):
        self.pattern = NthWeekdayPattern(1, WEDNESDAY)

    def testMatches(self):
        firstWedOfSep2004 = datetime.date(2004, 9, 1)
        self.failUnless(self.pattern.matches(firstWedOfSep2004))

    def testNotMatches(self):
        secondWedOfSep2004 = datetime.date(2004, 9, 8)
        self.failIf(self.pattern.matches(secondWedOfSep2004))
```



I don't have an example of this in my use cases as listed at the beginning of this article, but it's a feature that both calendar and pal support, so I expected to add it at some point.

Making these tests pass shouldn't be too hard:

```
class NthWeekdayPattern:
    def __init__(self, n, weekday):
        self.n = n
        self.weekday = weekday

    def matches(self, date):
        if self.weekday != date.weekday():
            return False
        n = 1
```

Composite pattern, I can extend the behavior of the system by writing a new class with a `match` method and passing an instance of that class into `add`. This is one of the most fundamental principles of object-oriented design that, too often, gets lost in shuffle.

```

while True:
    previousDate = date - datetime.timedelta(7 * n)
    if previousDate.month == date.month:
        n += 1
    else:
        break
return self.n == n

```



OK, it was harder than I thought. I'm not a huge fan of the way that algorithm looks, but it's OK for now. I really should at least extract it into its own method so I can give it an intention-revealing name:

```

def matches(self, date):
    if self.weekday != date.weekday():
        return False
    return self.n == self.getWeekdayNumber(date)

def getWeekdayNumber(self, date):
    n = 1
    while True:
        previousDate = date - datetime.timedelta(7 * n)
        if previousDate.month == date.month:
            n += 1
        else:
            break
    return n

```



Better.

The last example I do have at the beginning of this article is the "last day of the month" case. That should match days "in reverse." I could modify the existing `DayPattern` class, but instead I want to add a new pattern class:

```

class LastDayInMonthPatternTests(unittest.TestCase):
    def testMatches(self):
        lastDayInSep2004 = datetime.date(2004, 9, 30)
        pattern = LastDayInMonthPattern()
        self.failUnless(pattern.matches(lastDayInSep2004))

```



While typing in that test, I decided that I couldn't think of a reason to support the second-to-last day in a month, or the third-to-last day, and so on. Can you? I made it easy on myself and decided to implement a class called `LastDayInMonthPattern`. People usually argue that writing tests up front takes too much work, but writing a test first this time actually saved me from writing code I would never use!

The implementation of this new pattern is:

```

class LastDayInMonthPattern:
    def matches(self, date):
        tomorrow = date + datetime.timedelta(1)
        return tomorrow.month != date.month

```



Nice.

Although I just realized I'm cheating again. Here's how the fixture should have looked (after extracting out the `setUp` method) before fully implementing the `matches` method:

```
class LastDayInMonthPatternTests(unittest.TestCase):
    def setUp(self):
        self.pattern = LastDayInMonthPattern()

    def testMatches(self):
        lastDayInSep2004 = datetime.date(2004, 9, 30)
        self.failUnless(self.pattern.matches(lastDayInSep2004))

    def testNotMatches(self):
        secondToLastDayInSep2004 = datetime.date(2004, 9, 29)
        self.failIf(self.pattern.matches(secondToLastDayInSep2004))
```



I feel pretty good about myself right now. That usually means it's time to refactor. Now I really want to do some renaming.

For the last pattern I implemented, I was very explicit about what it did: `LastDayInMonthPattern` only matches the last day in a month and there's no further clarification needed. What about `NthWeekdayPattern` and `LastWeekdayPattern`? I really want to add `InMonth` to the end of both of those class names. Yes, I'm that picky.

I also took this time to rename a few of the test cases and reorder some of the class definitions. I won't bore you with the details, but you can see the final results for yourself if you download the code at the end of the article.

This type of tidying up may seem trivial but it's extremely important. If your code doesn't look clean, you (and others who find themselves working on your code) won't have any incentive to keep it clean. The Pragmatic Programmers call this the [Broken Window Theory](#). If you live with broken windows, don't be surprised when your neighbors start using your lawn as a junk yard.

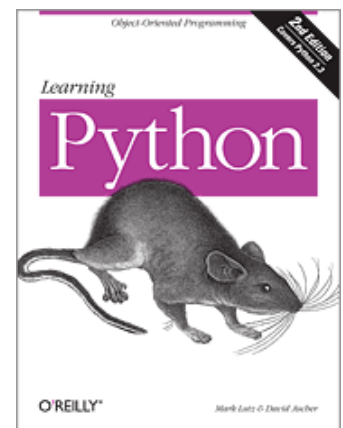
Conclusion

I have about 60 non-blank lines of code so far, spread across eight classes. That's not too much, but the code is very simple and yet highly flexible. I seriously doubt I would have been able to conceive of this design without writing my tests first.

What's even cooler is that I have about 90 non-blank lines of test code. Yes, I have more test code than I have "real" code. Is that wrong? Absolutely not. That's wonderful! I feel extremely confident about the quality of the code that I have so far. Is it perfect? I doubt it. When I discover a bug, though, I can add a new test to demonstrate it and fix it so that it never happens again. If I need to perform an optimization, I'll have a suite of tests I can use to verify that I didn't screw anything up while applying the optimization.

What's also interesting to note is that the design that emerged from this work. I spent zero time in front of a modeling tool trying to create a design that would both meet my needs today and still be elegant enough to (hopefully) meet all

Related Reading



[Learning Python](#)
By [Mark Lutz](#),
[David Ascher](#)

of tomorrow's needs, as well. I didn't intend for this to happen. It just magically happened that way. This isn't rare--this almost always happens when I do test-driven development.

How is this design more flexible than I originally intended? Suppose that I want to create a pattern that matches every Friday the 13th. That wasn't one of my original use cases, and I gave no thought to it while writing the tests. The classes I came up with have no trouble representing that pattern:

```
>>> import DatePatterns
>>> fri13 = DatePatterns.CompositePattern()
>>> fri13.add(DatePatterns.WeekdayPattern(DatePatterns.FRIDAY))
>>> fri13.add(DatePatterns.DayPattern(13))
>>> import datetime
>>> aug13 = datetime.date(2004, 8, 13)
>>> aug13.strftime('%A')
'Friday'
>>> fri13.matches(aug13)
True
>>> sep13 = datetime.date(2004, 9, 13)
>>> sep13.strftime('%A')
'Monday'
>>> fri13.matches(sep13)
False
```

While I'm not done with the application yet, I do have a solid foundation to build on. Next, I need to add some parsing code so that I can read a file containing events in order to construct and use the patterns I implemented above. I'll visit that task next time.

The [code](#) and [tests](#) are available for download and inspection.

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