

Functions as arguments

Higher-order functions are functions that either take in other functions for their input, or return other functions for their output. Let's take a closer look at when they're useful, and how to write them.

Operations on functions

So far we've written a lot of functions that take in numbers for their input. square(x) and nth_prime(n) are two good examples, which respectively take in the numbers x and n for their inputs.

There are also functions that are meant to take in functions for their input, rather than numbers. One example is the derivative function, from calculus. The derivative of a function, denoted mathematically like $\frac{d}{dx}f(x)$, takes the function f(x) for its input and returns a different function that represents the rate of change in f(x). You could also hypothesize a function like is_quadratic, which could take in a function f(x) for its input and return True or False depending on whether or not f(x) can be expressed in the form $ax^2 + bx + c$ for some constants a, b, and c.

When you're writing a function that takes in another function for its input, you have to be mindful that the way we represent functions in math is different from the way we represent functions in computer science. In math, f is more or less interchangeable with f(x), and they both refer to a function. In computer science f(x) is a function call on the argument x. This function call evaluates to something like a number or a boolean or whatever. If you want to refer to the function itself, you have to write f. Consider square(4) for instance. It's a function call on the argument 4, and it evaluates to the number 16. The function itself is just square.

So if we wanted to program the derivative function, which requires a function for its input, then we would have to use something like f for the input rather than f(x). Here's an example:

```
def derivative(f):
    """Return a function representing the derivative of the function f
    ...
```



Practice: the average difference between two functions

Suppose we have two functions, f1 and f2, and we want to find out roughly how different they are from one another. To do that, we'll compare them on three inputs: x, y, and z. Our goal is to find the average difference between f1 and f2 on those three inputs. Define the function average_difference(f1, f2, x, y, z) to carry out this procedure. You may assume the function average has already been defined for you.

```
def average_difference(f1, f2, x, y, z):
    ...
```

First let's find out how different f1 is from f2, on the input x. If you plotted f1 and f2 on a graph, then this would be the vertical distance between them at the number x on the x-axis. We might consider the calculation f1(x) - f2(x). That's not quite right, though, because it could be negative if f2(x) is bigger than f1(x), and we always want a nonnegative number when we're looking for the difference between two things. To solve this problem, we'll just use the built-in abs function to take the absolute value of f1(x) - f2(x) and make it positive.

```
def average_difference(f1, f2, x, y, z):
    x_diff = abs(f1(x) - f2(x))
    ...
```

Then we can use similar calculations to find out how different f1 and f2 are from one another, on the inputs y and z.

```
def average_difference(f1, f2, x, y, z):
    x_diff = abs(f1(x) - f2(x))
    y_diff = abs(f1(y) - f2(y))
    z_diff = abs(f1(z) - f2(z))
    ...
```

Now we know how different f1 is from f2 on the inputs x, y, and z. But we set out to calculate how different f1 was from f2 on average, so we should take the average of these three differences.

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```
y_diff = abs(f1(y) - f2(y))
z_diff = abs(f1(z) - f2(z))
return average(x_diff, y_diff, z_diff)
```

If average_difference(f1, f2, x, y, z) returns a very large number then f1 and f2 are very different, on average, when we compare them on the inputs x, y, and z. Meanwhile if average_difference(f1, f2, x, y, z) returns 0, then we know f1(x) == f2(x), f1(y) == f2(y) and f1(z) == f2(z).

Writing versatile programs

Now we've seen how it could be useful to have a function as an argument, when we're writing a procedure that's meant to operate on a function (or even multiple functions) rather than a number. You might also want to have a function as an argument when you're writing a versatile, general-use program. Let's talk about that some more.

Sometimes you will want a bunch of functions that are all variations on the same main idea. For example, you might want a function that computes the sum of the first n positive numbers, another that computes the sum of the first n squares, and a third that computes the sum of the first n cubes. These three functions are very similar, because they share the main idea of summing the first n terms in a sequence.

Though it may be tempting, it would be a very bad idea to write all three of these functions separately. Why? Let's see what it would look like:

```
def sum_numbers(n):
    total = 0
    while n > 0:
        total += n
        n -= 1
    return total

def sum_squares(n):
    total = 0
    while n > 0:
        total += square(n)
```

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```
def sum_cubes(n):
   total = 0
   while n > 0:
      total += cube(n)
      n -= 1
   return total
```

In the end we have a lot more functions than we really need, and they all repeat basically identical logic. This makes our code super hard to maintain, for two reasons. First of all, it means that if we ever find an error we'll have to change a whole bunch of different functions. Second, it means that if we want to add another similar function, like sum_fourth_powers or sum_fifth_powers, then we would have to write even more functions and before you know it we have an entire library full of code that's all pretty much the same.

So to be clear, you should *never* write multiple functions that all share the same main idea. What's the alternative? Write one function that handles whatever your problems have in common. Then handle the rest with a function that you get as input. We might come up with something like this:

```
def sum_sequence(n):
    total = 0
    while n > 0:
        total += ____
        n -= 1
    return total
```

Notice how this template fits all three of the functions we wrote above. Depending on how we fill in the blank, it could become sum_numbers, sum_squares, or sum cubes. We'll use a parameter to specify how we want to fill in the blank:

```
def sum_sequence(n, func):
    total = 0
    while n > 0:
        total += func(n)
        n -= 1
    return total
```

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parameter func, then sum_sequence becomes identical to sum_cubes. In fact, now we can sum any sequence at all — not just the the first n positive numbers, squares, or cubes! Here's an example, assuming square(n), cube(n), fourth_power(n), and factorial(n) are all defined:

```
>>> sum_sequence(3, square) # 3**2 + 2**2 + 1**2
14
>>> sum_sequence(3, cube) # 3**3 + 2**3 + 1**3
36
>>> sum_sequence(3, fourth_power) # 3**4 + 2**4 + 1**4
98
>>> sum_sequence(3, factorial) # 3! + 2! + 1!
9
```

Practice: the order-2 composition of a function

Suppose we want a function that finds $(x^2)^2$, another function that finds $\exp(\exp(x))$, and a third function that finds $\frac{d}{dx}\frac{d}{dx}f(x)$. These three functions share the main idea of applying an operator twice to their input. This is called the order-2 composition of a function. Here's how we might go about solving these problems naively, assuming square, exp, and derivative are already defined:

```
def compose_square(x):
    return square(square(x))

def compose_exp(x):
    return exp(exp(x))

def compose_derivative(x):
    return derivative(derivative(x))
```

But this is quickly getting out of hand. Every time we want to get the order-2 composition of another function, we'll have to write a new version of compose for it. Like we saw earlier with the sum_numbers, sum_squares, and sum_cubes functions, we're just making more work for ourselves in the future. Let's try consolidating these three functions into just one.



For our first step, let's fill in compose with all the stuff in common between compose_square, compose_exp, and compose_derivative.

```
def compose(x):
    return ___(__(x))
```

Now we have a template that can fit compose_square, compose_exp, and compose_derivative depending on how we fill in the blank. To determine what needs to go in the blank, let's add another parameter. We'll call it func.

```
def compose(func, x):
    return func(func(x))
```

If we pass in the function square for func, then we get the same behaviour as compose_square. If we pass in the function exp for func, then we get the same behaviour as compose_exp. And if we pass in the function derivative for func, then we get the same behaviour as compose_derivative. In fact, we can find the order-2 composition of any function at all! We just have to call compose, passing in whatever function we want for the parameter func. This makes it a very versatile and useful function.

```
>>> compose(square, 2) # (2**2) ** 2
16
>>> compose(add_2, 7) # (7 + 2) + 2
9
```

Practice: the Taylor series for e^x and sin(x)

Warning: This section includes the answers to some of the practice problems from the chapter on iteration. If you intend to do those practice problems, and you haven't yet, then you may want to skip this section.

There are a lot of really weird and complicated functions in mathematics, like e^x and $\sin(x)$. Sometimes, rather than working with these functions directly, math folk prefer to approximate them with very big polynomials. (A polynomial is a function that can be written using powers of the same variable, multiplied by constants. Every polynomial can be written like $a_n x^n + a_{n-1} x^{n-1} + \cdots + a_0 x^0$, for some choice of



In particular, this is the Taylor series for e^x : $\sum_{i=0}^{\infty} \frac{x^i}{i!} = \frac{x^0}{0!} + \frac{x^1}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!} + \frac{x^4}{4!} + \cdots$

And this is the Taylor series for sin(x):

$$\sum_{i=0}^{\infty} (-1)^{i} \frac{x^{2i+1}}{(2i+1)!} = \frac{x^{1}}{1!} - \frac{x^{3}}{3!} + \frac{x^{5}}{5!} - \frac{x^{7}}{7!} + \frac{x^{9}}{9!} - \cdots$$

Since both of these Taylor series are infinitely long polynomials, you can't compute the whole thing for either of them. Instead, most math folk just take the first n terms in a Taylor series and that usually works good enough for whatever calculation they're doing. So pretend for a moment that we're cool math folk, and we've written the two functions below:

```
def taylor approximate exp(x, n):
    """Return our best approximation for exp(x), using the first n text
    total, i = 0, 0
    while i < n:
        total += (x ** i) / factorial(i)
        i += 1
    return total
def taylor approximate sin(x, n):
    """Return our best approximation for sin(x), using the first n tex
    total, i = 0, 0
    while i < n:
        is neg = i \% 2 == 1
        ith odd = 2 * i + 1
        total += is neg * (x ** ith odd) / factorial(ith odd)
        i += 1
    return total
```

Let's try consolidating them into just one function.

```
def taylor_approximate(x, n):
    ...
```

We'll start, as always, by filling it in with the stuff in common between taylor_approximate_exp and taylor_approximate_sin.

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```
while i < n:
    total += ____
    i += 1
return total</pre>
```

Now we have a template that can fit taylor_approximate_exp as well as taylor_approximate_sin, depending on how we fill in the blank. As with our previous examples, we'll add a parameter to determine what needs to go there. Since this parameter is a function that computes the *i*th term in the Taylor polynomial, we'll call it ith_term. Looking at our code above, we can see that the stuff in this blank depends on both i and x, so we should provide them both to ith_term function.

```
def taylor_approximate(ith_term, x, n):
    total, i = 0, 0
    while i < n:
        total += ith_term(i, x)
        i += 1
    return total</pre>
```

Depending on what ith_term does with i and x, this code could behave like taylor_approximate_exp or taylor_approximate_sin. Now we just need some functions to pass in for ith term.

We'll start with the one that computes the ith term in the Taylor polynomial for e^x . Referring back to taylor_approximate_exp and taylor_approximate_sin, we should arrive at something like this:

```
def ith_exp_term(i, x):
    """Return the ith term in the Taylor polynomial for exp(x)."""
    return (x ** i) / factorial(i)

def ith_sin_term(i, x):
    """Return the ith term in the Taylor polynomial for sin(x)."""
    is_neg = i % 2 == 1
    ith_odd = 2 * i + 1
    return is_neg * (x ** ith_odd) / factorial(ith_odd)
```



Similarly, taylor_approximate(ith_exp_term, 3, 10) will compute our best approximation for $\exp(3)$ using the first 10 terms of the Taylor polynomial for $\exp(x)$.

```
>>> taylor_approximate(ith_sin_term, 3, 10) # Approximately sin(3).
4.938377459671376
>>> taylor_approximate(ith_exp_term, 3, 10) # Approximately exp(3).
20.063392857142855
```

And if we ever want to find the Taylor approximation for a new function, like $\cos(x)$ or $\ln(1+x)$, then we can still use our general-purpose taylor_approximate function. All we'd have to do is define a real short and simple function (like ith_cos_term or whatever) to get the ith term in the Taylor polynomial that we desire.

The main takeaway from all this? Don't write a bunch of functions that do basically the same stuff. Instead just make one, and delegate the details to a function you get in your input. Often times, if you want to make your code more versatile, that's the way to do it. Make sure you understand everything we've covered so far, before you keep reading.

Functions that make functions

One day you might need to write a program whose output has to be a function. Once again, consider writing the derivative function. Since the derivative of a function is a function, you'd need derivative(f) to return a function.

You may someday also want a function that's really hard or tedious to write, like something that computes the order-n composition of a function. Then, rather than writing the function you want, you might find it easier to write a function that produces the function you want.

These are just two examples of times when you'll need to write a function whose job is first of all to create a new function, and second to return that function. We'll start by learning how these functions work.

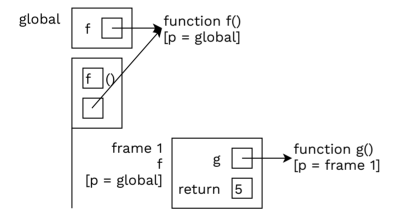
Defining functions in functions

As you might guess, we can define a function within another function by using a def statement. For example, here's some code that defines a function f and then calls f.



try looking for q in the global frame, since q is only defined in frame 1.

```
>>> def f():
...     def g():
...     return 5
...     return 5
...
>>> f()
5
>>> g
Error: 'g' is not defined
```



Recall from the chapter on functions, the parent frame of a function is the frame where it's defined. In the example above, for instance, notice how **f** is defined in the global frame so it's parent is global, but **g** is defined within frame 1 so it's parent is frame 1.

Parent frames are important because they tell you where to look up variables. So for example, if you need to know what x is but it's not in your current frame, then you look for it in the parent frame. If you still don't see it there, then look for x in your parent frame's parent frame. And if you don't see it there either, then you go to that one's parent frame, and so on until you reach the global frame. If you don't find x even after searching the global frame, then Python throws an error. To review the basics of pyagrams, parent frames, and variable lookup, refer back to the <u>chapter on functions</u>.

Now I could stop talking about parent frames right here, but I want to make sure you really understand how they work. In my experience a lot of students get the misconception that the parent of a function is the frame where it's called. **To be**

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Let's draw the corresponding pyagram. Again, it may help to review the procedure for drawing pyagrams, from the chapter on functions.



The takeaway is that the parent of a function is where it's defined, not where it's called.

How to write functions that make functions

Now that we know how Python handles functions that define and return other functions, let's discuss how to approach writing them. I've seen a lot of students try to write higher-order functions line by line, in order from start to end. These students usually end up kind of frustrated and confused. And frankly, that makes sense. You're not supposed to write code like that. Instead, you should approach it layer by layer.

What do I mean by that? Pretend you're writing a function that's meant to have another function defined inside it. For now, just focus on the outer function. While



done, and you're only being asked to write the outer function. Then, *after* you're done with that and you're confident it works, you can write the inner function.

The reasoning here is that you don't want to get caught up writing two functions at once. It can get very confusing, if you're constantly switching between writing the outer function and the inner function. Things are a lot easier if you just focus on one function at a time.

It might also help to consider how you want your function call to behave, when you're done. Use these questions to help guide you:

- 1. What should you get from calling your function? If it's supposed to return a function, then what does that one return when you call it?
- 2. What information does your outer function need? Where's it get that information from? Is it the parameters, or somewhere else?
- 3. What information does your inner function need? Where's it get that information from? Is it the parameters, or does it look for information in the outer function's frame? (Recall from earlier, how parent frames and variable lookup work.) Or does it perhaps get the information it needs from somewhere else?

Practice: the average of two functions

Define $get_avg_func(f, g)$, which takes two functions f and g for its input, and outputs a function of x whose output is half way in between f(x) and g(x) for all numbers x. You may assume the function average has already been defined for you.

```
def get_avg_func(f, g):
    ...
```

First of all, we know we want $get_avg_func(f, g)$ to return a function. It sounds like a good idea for us to define a function that we can return! Let's do that. We'll call it $avg_func(x)$, and it'll return a value half way in between f(x) and g(x) for all numbers x.

```
def get_avg_func(f, g):
    def avg_func(x):
        ...
...
```

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get_avg_func need to do? According to the problem description, it's supposed to return the function whose output is half way in between f(x) and g(x) for all numbers x. In other words, it has to return avg_func. Let's add that to our code.

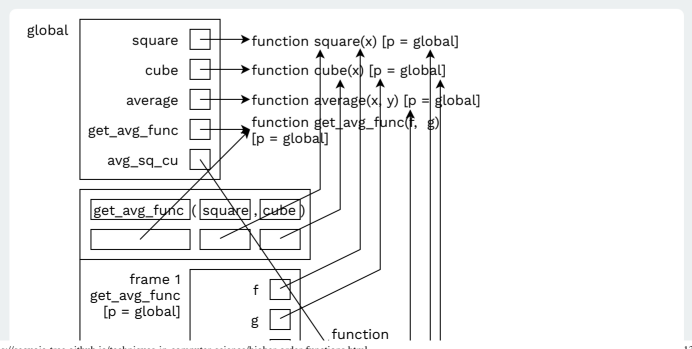
```
def get_avg_func(f, g):
    def avg_func(x):
        ...
    return avg_func
```

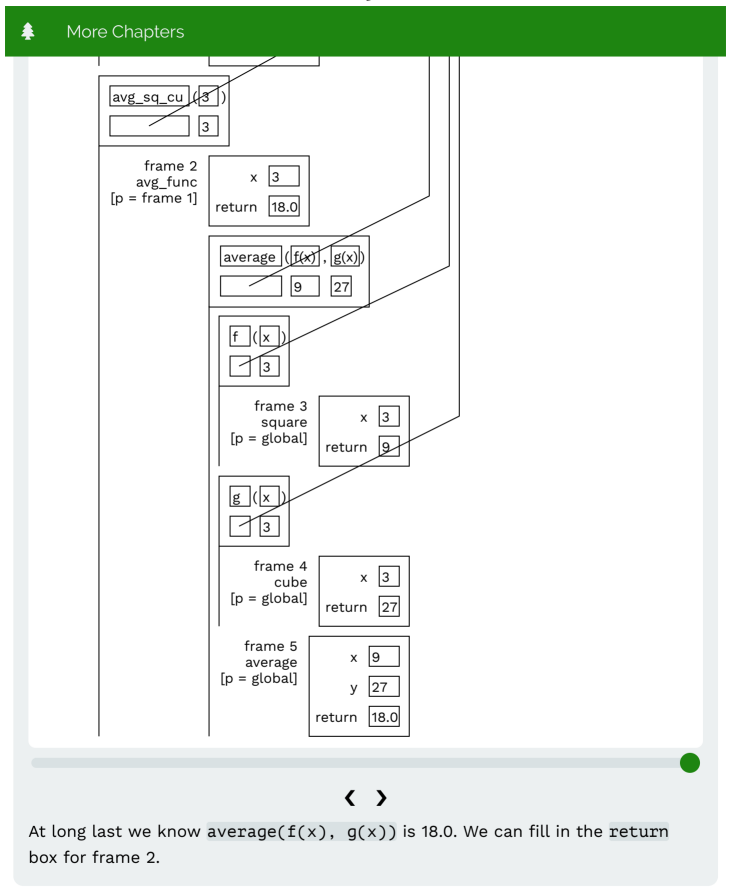
And now we're all done writing $get_avg_func!$ All that's left is to write avg_func , so that it actually works like we want it to. For it to return a value half way in between f(x) and g(x), we just need to find the average of those two values. Luckily we are allowed to use the average function, so let's just use that.

```
def get_avg_func(f, g):
    def avg_func(x):
        return average(f(x), g(x))
    return avg_func
```

Now try drawing a pyagram for the code below. Assume average(x, y) directly returns (x + y) / 2.

```
>>> avg_sq_cu = get_avg_func(square, cube)
>>> avg_sq_cu(3) # The average of 3**2 and 3**3.
18.0
```





Notice how avg_func can still use f and g, since they're in its parent frame. In general, inner functions are able to use the variables and functions that are defined in the frame for their outer function. (In this case, the outer function is get_avg_func.) Just know that while it's possible to use the variables defined in



If this pyagram was at all confusing, go back to the chapter on functions and review the step-by-step procedure that we came up with.

Practice: the derivative of a function

At long last! We've done a lot of talk about the derivative function, and now it's finally time to write it. Define derivative(f), which should return a function representative of the rate of change in the function f. You may assume f has a single number for its input, and it's a smooth, continuous function whose domain is the real numbers. (In other words, you could draw it on a graph without lifting your pencil, and it has no sharp corners or weird asymptotes. Its input can be anything from $-\infty$ to ∞ .)

```
def derivative(f):
...
```

First and foremost, we know that the derivative of a function is a function. So let's define a function for us to return, and then return that function. We'll call it f_{tag} , since mathematically the derivative of f(x) is often written like f'(x). Its input should be a single number (which we'll call x) since the derivative of a smooth, continuous function has the same domain as the function itself.

```
def derivative(f):
    def f_tag(x):
        ...
    return f_tag
```

As in the previous example, that's all there is to the outer function. Now that we're done writing derivative, we can move on to f_{tag} . This should be a function that takes in x, and returns the slope of the function f at the point x on the x-axis.

In order to get the slope of ${\bf f}$ at the point ${\bf x}$, we'll pull a neat little trick that math folk sometimes use. See, in your high school or college calculus class you had to solve for the derivative of a function by hand. Well guess what? We can use computers to avoid all that grueling work. To get the slope of the ${\bf f}$ at the point ${\bf x}$, just imagine drawing a very short line from the point $(x-\varepsilon,f(x-\varepsilon))$ to the point $(x+\varepsilon,f(x+\varepsilon))$, where ε is a really small number like 0.0001. Now our code looks something like this:

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```
x1, x2 = x - 0.0001, x + 0.0001

y1, y2 = f(x1), f(x2)

return slope(x1, x2, y1, y2)

return f_{tag}
```

We just have to define a slope function and then we're done! But before we keep going, check that you understand everything so far. Once you're ready we'll move on to writing slope(x1, x2, y1, y2), which should calculate the slope between a coordinate (x_1, y_1) and a coordinate (x_2, y_2) .

Luckily, there's this formula from algebra that pretty much tells us the answer:

$$\frac{y_2 - y_1}{x_2 - x_1}$$

Here it is, in code:

```
def slope(x1, x2, y1, y2):
    y_diff = y2 - y1
    x_diff = x2 - x1
    return y_diff / x_diff
```

Between our derivative function and our slope function, we have a complete solution. But of course this ain't a calculus class, so don't worry if you're a bit rusty on some of the math from this section. We'll see plenty more practice problems that don't involve any calculus.

Practice: the order-n composition of a function

The order-n composition of a function is when we apply a function n times to its argument. For example, f(f(f(f(x)))) is the order-4 composition of a function f on the argument x. Our goal is to define compose(n, f). Its input is a number n, and a function f that takes in a number x for input. The output of f compose is a function that takes in f, and returns the order-f composition of f on f.

```
def compose(n, f):
    ...
```

Like with the previous practice problems, we know compose should return a function. Let's define one for it to return, and then return it. We'll call it



only parameter.

```
def compose(n, f):
    def f_composition(x):
        ...
    return f_composition
```

That's all compose has to do. We can move on to writing f_composition(x) now. Its goal is to apply f to the argument x, n times over, and then output the final result. The fact that we're repeating something n times should be a big hint to use a while loop. With that in mind, let's write a loop that happens n times. There are many ways to do this right, but we'll do it using a variable i to count up from 0 to n.

Now f_composition has a while loop that will happen n times. In order to work our way up to the order-n composition of f on x, we should start out at just plain old x and then call f on it one more time in each iteration of the loop. We'll keep track of our result in a variable called result, as we build it up. result will also be the final output from f_composition.

Make sure you understand the code so far. All that's left is to is apply f to result one more time in each iteration of the loop. So in the first iteration of the loop,

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the order-n-1 composition of f on x, to the order-n composition of f on x. We can achieve this behaviour by reassigning result to f(result) each time we go through the while loop.

```
def compose(n, f):
    def f_composition(x):
        i, result = 0, x
        while i < n:
            result = f(result)
            i += 1
            return result
        return f_composition</pre>
```

Now we can give it a spin. Here's an example, assuming square and add_2 have both been defined:

```
>>> square_3x = compose(3, square)
>>> square_3x(4) # ((4**2)**2)**2
65536
>>> add_10 = compose(5, add_2)
>>> add_10(6) # ((((6+2)+2)+2)+2)
16
```