

# Advanced Python Syntax and Libraries

## 1.1 Where did we leave off?

In the previous Introduction to Python chapter, We started by installing Python and setting up VSCode, then practiced using the console (terminal) to execute `.py` files. Recall that runs code **sequentially**, one line at a time, and that output appears in the console.

We can output to the screen with `print()`, including how Python formats output by default and how to customize it. Next, we introduced variables and common datatypes such as strings, integers, floats, booleans, lists, and dictionaries.

Mathematical operations, including arithmetic operators were demonstrated. We played with `str()` and the method to get input from the console, `input()`. Finally, we worked with conditionals and loops to control program flow, then introduced strings and lists as sequence types, and worked with them. With these tools, you should now be able to write basic Python programs that read input, store data, make decisions, repeat actions, and produce useful output.

Let's now build on this foundation with some more advanced concepts, such as functions, classes, and libraries. We will also cover error handling, and experiment with basic graphing ability using the Matplotlib library.

## 1.2 Functions

As our programs get larger, we begin to repeat the same sets of steps again and again. Rather than copying and pasting code (which is hard to maintain and easy to break), we can group instructions into *functions*. A *function* is a named block of code that performs a task. Once a function is defined, it can be *called* (used) as many times as needed.

You have already used functions before, even if you did not know it! For example, `print()`, `input()`, `len()`, and `type()` are built-in Python functions.

### 1.2.1 Defining and Calling a Function

To define a function in Python, we use the `def` keyword, followed by:

- a function name
- parentheses `()`
- a colon `:`
- an indented block of code

```
1 def say_hello():
2     print("Hello!")
3     print("Welcome to Python.")
```

This code *defines* the function, but it does not run the code inside it yet. To execute the function, we must *call* it by using its name followed by parentheses:

```
1 say_hello()
```

When Python reaches a function call, it temporarily jumps into the function, runs the indented code, and then returns to the line after the call. Just like conditionals and loops, **indentation matters**.

### 1.2.2 Parameters and Arguments

Most functions are more useful when they can work with different values. A *parameter* is a variable name listed inside the parentheses of a function definition. An *argument* is the actual value you pass into the function when you call it.

```
1 def greet(name):
2     print("Hello", name)
```

Here, `name` is a parameter. We can call the function with different arguments:

```
1 greet("Alex")
2 greet("Chicago")
```

### 1.2.3 Return Values

Some functions *return* a value. Returning a value allows the function to produce a result that can be stored in a variable or used in an expression.

```
1 def add(a, b):  
2     return a + b
```

Now we can use the returned value:

```
1 x = add(3, 4)  
2 print(x)
```

Output:

```
1 7
```

We can alter the function to expect a certain parameter type, such as integers, and return a specific type as well:

```
1 def add(a: int, b: int) -> int:  
2     return a + b
```

It is important to note that Python won't raise a `TypeError` if you pass in the wrong type, but this is a helpful way to document your code for other programmers, which you may often work with, and yourself.

We can force the parameters to be a certain type, and raise an error if the wrong type is passed in:

```
1 def add(a: int, b: int) -> int:  
2     if not isinstance(a, int) or not isinstance(b, int):  
3         raise TypeError("Both arguments must be integers")  
4     return a + b
```

**Important:** `print()` displays information to the console, but it does not return a useful value. `return` sends a value back to where the function was called. Functions that do not have a `return` statement return `None` by default, and are often called *void* functions.

### 1.2.4 Scope

A variable created inside a function only exists inside that function. This idea is called *scope*. If you define a variable inside a function, you cannot use it outside of the function unless you return it.

```
1 def make_number():
2     x = 10
3     return x
4
5 y = make_number()
6 print(y)
```

The variable `x` exists only inside `make_number()`, but the value it returns is stored in `y` outside the function.

### 1.2.5 Summary

- Functions group code into reusable blocks
- Functions are defined with `def` and called using parentheses
- Parameters receive input values (arguments) when a function is called
- `return` sends a value back to the caller
- Variables inside a function have local scope

### Exercise 1 Tracing a Function Call

Consider the following code:

```
1 def double(x):  
2     return x * 2  
3  
4 a = 3  
5 b = double(a)  
6 print(b)
```

Working Space

What is printed? What is the value of `a` after the program runs?

Answer on Page 25

### Exercise 2 Write a Function

Write a function called `is_even(n)` that returns `True` if `n` is even and `False` otherwise. Then show an example call to your function using `n = 7`.

Working Space

Answer on Page 25

## 1.3 Classes and More Basic Object-Oriented Programming

So far, we have worked mostly with individual variables, lists, and functions. As programs grow larger, it becomes useful to group related data and behavior together. *Object-Oriented Programming* (OOP) is a programming style that organizes code around *objects* rather than individual functions.

In Python, objects are created from *classes*. A *class* is a blueprint for creating objects that contain both data (variables) and behavior (functions).

### 1.3.1 Defining a Class

A class is defined using the `class` keyword, followed by:

- the class name (by convention, written in CamelCase)
- a colon :
- an indented block of code

```
1 class Person:
2     pass
```

This defines an empty class. It does not do anything yet, but it gives Python a new type called `Person`.

### 1.3.2 Creating Objects

An *object* is an instance of a class. Objects are created by calling the class name like a function.

```
1 p1 = Person()
2 p2 = Person()
```

Here, `p1` and `p2` are two separate objects, both created from the same class.

### 1.3.3 The `__init__` Method

Most classes need to store data. This is done using a special function called `__init__`. This function runs automatically when a new object is created.

```
1 class Person:
2     def __init__(self, name, age):
3         self.name = name
4         self.age = age
```

The parameter `self` refers to the current object being created. Each object gets its own copy of the variables defined using `self`.

```
1 p = Person("Alex", 20)
```

Now the object `p` has two attributes:

- `p.name`
- `p.age`

### 1.3.4 Accessing Object Attributes

Attributes are accessed using dot notation.

```
1 print(p.name)
2 print(p.age)
```

Output:

```
1 Alex
2 20
```

Each object stores its own values. Creating another object does not overwrite existing ones.

### 1.3.5 Methods

Functions defined inside a class are called *methods*. Methods describe behavior that belongs to the object.

```
1 class Person:
2     def __init__(self, name, age):
3         self.name = name
4         self.age = age
5
6     def greet(self):
7         print("Hello, my name is", self.name)
```

Calling a method uses dot notation:

```
1 p = Person("Alex", 20)
2 p.greet()
```

Output:

```
1 Hello, my name is Alex
```

### 1.3.6 Printing Objects

By default, printing an object produces an unreadable result:

```
1 print(p)
```

Output (example):

```
1 <__main__.Person object at 0x7f9c1a3d>
```

This actually is the object's memory address in the computer's memory, but it may be a bit tedious want to print that and manually search ever byte. Instead, to control how an object is printed, we can define the special method `__str__`.

```
1 class Person:
2     def __init__(self, name, age):
3         self.name = name
4         self.age = age
5
6     def __str__(self):
7         return f"{self.name} ({self.age} years old)"
```

Now printing the object gives a meaningful result:

```
1 p = Person("Alex", 20)
2 print(p)
```

Output:



```
1 Alex (20 years old)
```

### 1.3.7 Why Use Classes?

Classes allow us to:

- group related data and behavior together
- create many objects with the same structure
- write code that is easier to understand and maintain

### 1.3.8 Summary

- A class is a blueprint for creating objects
- Objects store data using attributes
- `__init__` initializes new objects
- Methods define behavior for objects
- `__str__` controls how objects are printed
- This was only a foundation of OOP; more advance concepts exist and are stronger in other programming languages such as Java and C++

### Exercise 3 Tracing an Object

Consider the following code:

```
1 class Counter:
2     def __init__(self, value):
3         self.value = value
4
5     def increment(self):
6         self.value += 1
7
8 c = Counter(5)
9 c.increment()
10 c.increment()
11 print(c.value)
```

*Working Space*

What is printed?

*Answer on Page 25*

### Exercise 4 Custom Printing

Write a class called `Book` that stores a title and an author. Add a `__str__` method so that printing a book displays:

```
1 Title by Author
```

*Working Space*

*Answer on Page 25*

## 1.4 Libraries

A *library* is a collection of pre-written code that provides additional functionality without requiring you to write everything from scratch. Python includes many built-in libraries that can be used to perform common tasks such as mathematical calculations, data han-

ding, and visualization. You'll often find that code you are seeking can be found through an open-source library which already exists.

To use a library, it must first be imported.

### 1.4.1 Importing Libraries

The simplest way to import a library is using the `import` keyword.

```
1 import math
2 print(math.sqrt(16))
```

In this example, the `math` library provides access to mathematical functions such as square roots.

It is also possible to import specific values or functions from a library.

```
1 from math import pi
2 print(pi)
```

This allows direct access to `pi` without referencing the library name.

### 1.4.2 Summary

- Libraries extend Python's functionality
- The `import` keyword is used to load libraries
- Specific components can be imported directly when needed

## 1.5 Matplotlib

Matplotlib is the most widely used plotting library in Python. It can produce simple charts quickly (line plots, scatter plots, bar charts, histograms) and also supports publication-quality figures with precise control over labels, legends, and layout. We will use it widely throughout this course to visualize data, create simulations for proving formulas, and experiment with datasets.

### 1.5.1 Installing and importing

If you are working locally, you can install Matplotlib with:

```
1 pip install matplotlib
```

In most scripts, you will import the plotting interface pyplot:

```
1 import matplotlib.pyplot as plt
```

### 1.5.2 A simple line graph

A line plot is ideal for showing how a value changes over time or across an ordered variable. Let's create `line.py`

```
1 import matplotlib.pyplot as plt # the matplotlib library, which we will call
  ↪ using plt
2
3 # two lists containing values
4 x = [0, 1, 2, 3, 4, 5]
5 y = [0, 1, 4, 9, 16, 25]
6
7 # a 2d plot, used for line graphs
8 plt.plot(x, y)
9 # add a title to our plot
10 plt.title("A Simple Line Plot")
11 # add axis labels
12 plt.xlabel("x")
13 plt.ylabel("y = x^2")
14 plt.show() # pops up a new window
```

Running `python3 line.py` will open a new *interactive window* in your computer, with the following image:

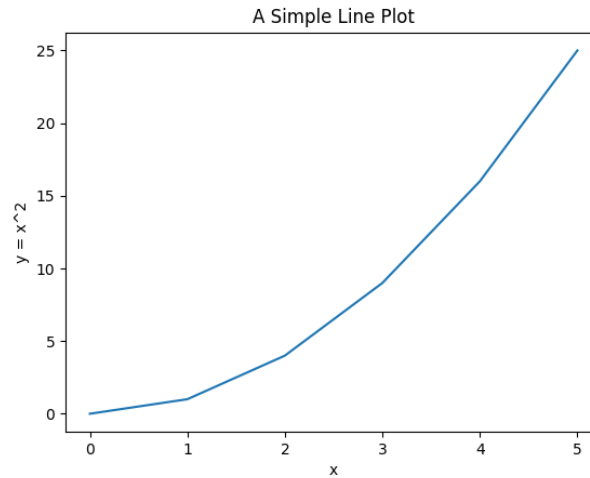


Figure 1.1: The output of line.py.

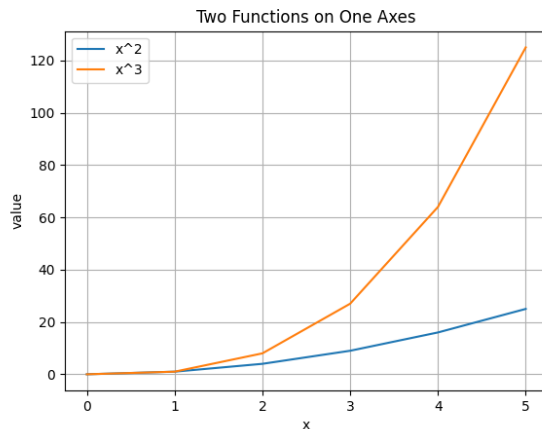
### 1.5.3 Labels, legends, and grids

A plot is more useful when it clearly communicates what each element represents. Let's add on to line.py by creating lineTwoOutputs.py and adding labels, a legend, and another set of data.

```

1  import matplotlib.pyplot as plt
2
3  x = [0, 1, 2, 3, 4, 5]
4  y1 = [0, 1, 4, 9, 16, 25]
5  y2 = [0, 1, 8, 27, 64, 125]
6
7  plt.plot(x, y1, label="x^2")
8  plt.plot(x, y2, label="x^3")
9
10 plt.title("Two Functions on One
11           ↪ Axes")
12 plt.xlabel("x")
13 plt.ylabel("value")
14 plt.grid(True)
15 plt.legend()
16 plt.show()

```

Figure 1.2:  $y = x^2$  and  $y = x^3$  on the same graphed.

### 1.5.4 Visualizing Relationships with scatter plots

Scatter plots are excellent for showing how two variables relate (for example, height and weight).

This very basic scatter plot shows the relationship between studying time and score.

```
1  import matplotlib.pyplot as plt
2
3  hours = [1, 2, 3, 4, 5, 6]
4  scores = [55, 60, 66, 72, 78,
5           ↪ 85]
6
7  plt.scatter(hours, scores)
8  plt.title("Study Time vs.
9           ↪ Score")
10 plt.xlabel("hours studied")
11 plt.ylabel("score")
12 plt.show()
```

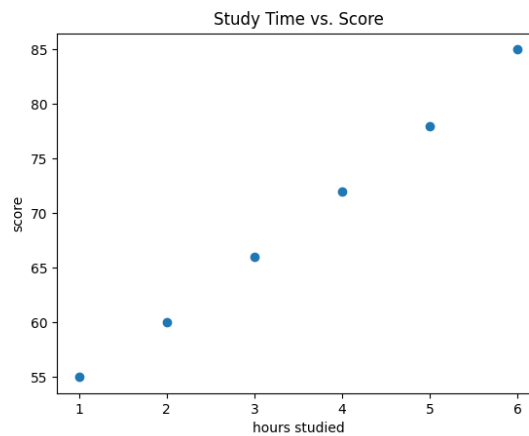


Figure 1.3: A scatterplot generated by matplotlib from the given data.

### 1.5.5 Histograms and Distributions

A histogram shows how values are distributed and how common different ranges are.

```

1 import matplotlib.pyplot as plt
2 # a set of data, for example maybe
  ↳ these are all test scores
3 data = [4, 5, 5, 6, 7, 7, 7, 8, 8,
4         ↳ 9, 10, 10, 10, 11, 12]
5
6 # creates a histogram plot
7 plt.hist(data, bins=5)
8 plt.title("Histogram of Values")
9 plt.xlabel("value")
10 plt.ylabel("frequency")
11 plt.show()

```

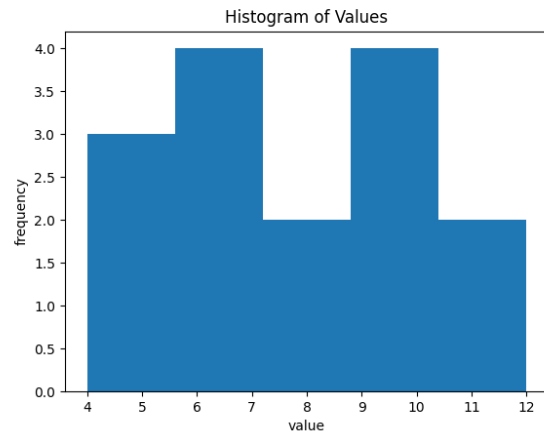


Figure 1.4: A histogram of a set of data.

### 1.5.6 The object-oriented approach (recommended)

Matplotlib has two main styles:

- **State-based** (using `plt.plot`, `plt.title`, ...): quick and convenient.
- **Object-oriented** (creating a Figure and Axes): more explicit and easier to scale.

For multi-plot layouts or different analysis of datasets, prefer the object-oriented approach:

```

1 import matplotlib.pyplot as plt
2
3 x = [0, 1, 2, 3, 4, 5]
4 y1 = [0, 1, 4, 9, 16, 25]
5 y2 = [0, 1, 8, 27, 64, 125]
6
7 # two figures, side by side. axes becomes an indexable list
8 fig, axes = plt.subplots(nrows=1, ncols=2)
9
10 axes[0].plot(x, y1)
11 axes[0].set_title("x^2")
12 axes[0].set_xlabel("x")
13 axes[0].set_ylabel("value")
14
15 axes[1].plot(x, y2)
16 axes[1].set_title("x^3")
17 axes[1].set_xlabel("x")
18 axes[1].set_ylabel("value")
19

```

```
20 fig.suptitle("Two Subplots")
21 fig.tight_layout()
22 plt.show()
```

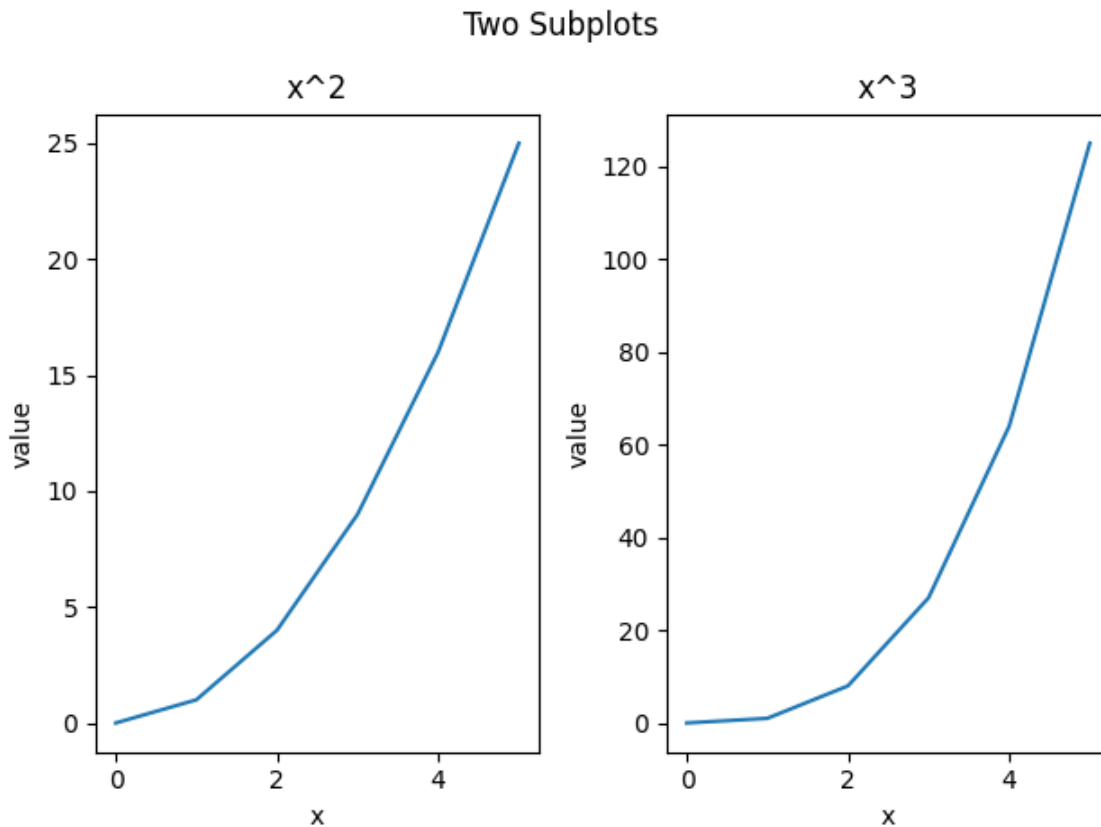


Figure 1.5: The two plots, generated side by side.

## 1.6 Errors

Even the most experienced programmers can make mistakes. If the code seems to run into issues, your code may crash or output an *error*. Python reports errors by raising a halt in the console output, which include a message explaining the problem and the exact line where it occurred. By learning how to read and interpret these messages, you'll be able to *debug*, or fix issues, in your programs more efficiently and write more reliable code.

You will encounter two main types of errors in your code: **Syntax Errors** and **Runtime Errors/Exceptions**.

- Syntax errors occur when your the formatting, or *syntax*. These errors can usually be found before your code is compiled.



- Runtime Errors, or *Exceptions*, occur when operations in your code cause an invalid calculation, or attempt to do an invalid action. These can range anywhere from basic misnamed variables to imported libraries crashing from incorrect data.

### 1.6.1 Syntax Errors

What do you notice is immediately wrong with this code?

```
1 x = "Welcome Home"
2 print(type(x))
```

If we run it, we get the output:

```
1 Traceback (most recent call last):
2   File "<string>", line 1, in <module>
3     File "/usr/lib/python3.12/py_compile.py", line 150, in compile
4       raise py_exc
5 py_compile.PyCompileError:   File "./prog.py", line 2
6     print(type(x))
7         ^
8 SyntaxError: '(' was never closed
```

We notice that every opening parentheses, bracket, or brace must have a closing supplement. Without out, we run into Syntax Errors, letting us know our format is off.

Another type of Syntax Error can be found in incorrect indentation. Take for example the following code:

```
1 if True:
2 print("Hello!")
```

Output:

```
1 Traceback (most recent call last):
2   File "<string>", line 1, in <module>
3     File "/usr/lib/python3.12/py_compile.py", line 150, in compile
4       raise py_exc
5 py_compile.PyCompileError: Sorry: IndentationError: expected an indented block
   ↪ after 'if' statement on line 1 (prog.py, line 2)
```

Here, there is no indentation (usually obtained by pressing the Tab key on your keyboard)

for lines under the conditional statement. This causes a Syntax Error to be raised.

### 1.6.2 Exceptions

Let's say I try to run the following code:

```
1 print(x)
2 x = "hello"
```

You may see the following output:

```
1 Traceback (most recent call last):
2   File "./program.py", line 1, in <module>
3     NameError: name 'x' is not defined
```

You have encountered a *NameError*, because *x* was not assigned before it was attempted to be printed. This brings up an important note on Python code: **code is executed line-by-line, sequentially**. So even if you define *x* after you try and print it, Python will not understand what you are trying to print. Let's look at another example:

### 1.6.3 Try-Except

```
1 try:
2     x = int(input("Enter a number: "))
3     print(10 / x)
4 except ValueError:
5     print("Please enter a valid integer.")
6 except ZeroDivisionError:
7     print("Cannot divide by zero.")
```

Here, we attempt to divide 10 by some input number *x*. There are two Exceptions that could cause this to fail:

- The user inputs a string of characters, or anything that isn't an integer
- The user inputs 0, an invalid divisor.

We use a Try-Except block to check for different errors generated, similar to an if statement. The try block surrounds a block of code that may cause faulty runtime output or errors.

## Exercise 5 Fix the Code

Working Space

```
1 items = ["pen", "book", "eraser",  
  ↪ "ruler"]  
2  
3 index = input("Enter an index (0 to  
  ↪ 3): ")  
4 print("You chose:", items[index])  
5  
6 items.remove("pencil")  
7 print("Updated list:", items)
```

Name two errors that could occur when this code is run. For each error, explain why it occurs and how to fix it.

Answer on Page 26

## 1.7 Recursive Functions

As we briefly mentioned in the proofs chapter, *recursion* is the process of having a given function call itself over and over. Imagine you are making a phone call, but you have the phone that you are speaking into as well as the phone you are calling. If you put them next to each other and say "Hello!", it will cause "Hello!" to be spoken by the phone speaker into the microphone phone infinitely, until you hang up on one of the phones.

A *recursive function* can be as simple as this

```
1 def foo():  
2     # recursive call  
3     foo()  
4  
5 foo()
```

The line that calls `foo()` within its self-definition is called a *recursive call*. However, doing this may cause you to get an error as follows

```
1 RecursionError: maximum recursion depth exceeded
```

What does this mean? Well, we did not create a way to get out of our recursive call once we start running. Your computer would call this function `foo()` forever until it either runs out of battery or the memory's call stack is hitting a maximum.<sup>1</sup> To prevent this, our recursive functions need to have an exit condition, called a *base case* or *base condition*. A base case is defined as a terminating condition that does not use a recursive call to provide an answer. This allows you to exit the function at some time, instead of continually calling a function forever. Let's look at the famous Fibonacci sequence.

The fibonacci sequence is a sequence of numbers where each term  $F_n$  is defined by adding the previous two terms:

$$\text{fib}(n) = \begin{cases} 0 & n = 0 \\ 1 & n = 1 \\ \text{fib}(n-1) + \text{fib}(n-2) & n \geq 2 \text{ and } n \in \mathbb{Z} \end{cases}$$

In sequence notation we write the base cases as:

$$F_0 = 0, \quad F_1 = 1$$

$$F_n = F_{n-1} + F_{n-2}$$

If we did not have a base case, how would we start defining the terms? Simply, we couldn't. There would be no way to define recursively-called previous terms explicitly as we wouldn't have a definite value for them.

### 1.7.1 Binary Search and Divide-and-Conquer Algorithms

If you look up information about recursive functions, you will find their most common use: *divide-and-conquer algorithms*. Divide-and-conquer algorithms are those that are run recursively to reduce problems into smaller versions of the same problem. As we talked about, problems involving trees, graphs, arrays are all best done with recursive functions as these are all structures that can be defined as smaller versions of the same structure.

A very common example of this is searching for a word in a dictionary. Let's say you are looking for the word *keyboardist*. For example purposes, let's say this specific dictionary is 2048 pages long (this will help our math). One way to find the word *keyboardist* would be

<sup>1</sup>In Java, you may get a `StackOverflowError`. In C or C++, you may get a message saying `Segmentation fault (core dumped)`. In programming languages much closer to memory, we say that the call stack reaches a maximum, or is *overflowed*. The call stack is one which is governed by the amount of RAM or random access memory. That's where the website [Stack Overflow](https://stackoverflow.com) gets its name!

to search every individual page. This would be referred to as an *iterative* approach. This wouldn't take too long if we were searching for the word *apple*, but what about *zebra*? We would be searching almost all 2048 pages before reaching the word!

There is a much quicker and more efficient approach. Say we flip to approximately middle of the dictionary, page 1024. The first word is *muffin*. The word *keyboardist* must be to left of this of this page, since we know the dictionary is alphabetically sorted and *k* comes before *m*. Let's split the 1024 remaining pages in half; we flip to page 512. The first word in page 512 is *committee*. We need to go back towards the original middle, since *c* comes before *k*. So now we know *keyboardist* must lie somewhere between pages 512 and 1024.

We split that interval in half again and flip to page 768. Suppose the first word there is *gracious*. Since *g* comes before *k*, we know our word must be farther to the right, so we now restrict our search to pages 768 through 1024. We continue in this way, each time cutting the remaining search region in half and deciding whether to move left or right depending on alphabetical order.

Eventually, we get to *keyboardist* on page 980. This method is much faster because every comparison eliminates about half of the remaining pages. Instead of checking pages one by one, we narrow the possibilities dramatically with each step. This process is a *divide-and-conquer* approach called *binary search*. Notice that at each step, we aren't actually doing one static action. We are reducing the possible page entries by half, and then recalling the same comparison on the function repeatedly until we reach our target. This is what makes our function a divide-and-conquer recursive algorithm.

Let's look at what a binary search for a list looks like in python:

```

1 def binary_search(arr, target, left, right):
2     if left > right:
3         return -1 # not found
4
5     mid = (left + right) // 2
6
7     if arr[mid] == target:
8         return mid
9     elif target < arr[mid]:
10        return binary_search(arr, target, left, mid - 1)
11    else:
12        return binary_search(arr, target, mid + 1, right)

```

Let's prove this algorithm is correct, just as we talked about in the proofs chapter. Since this algorithm is recursive and it functions by operating on smaller versions of itself, the best proof to use here is a *proof by induction*.

**Theorem 1.** For any indices *left* and *right*, *binary\_search(arr, target, left, right)* returns in index *i* with  $\text{left} \leq i \leq \text{right}$  and  $\text{arr}[i] = \text{target}$  if the target occurs within  $\text{arr}[\text{left} \dots \text{right}]$ , or returns  $-1$  if the target is not found within the array.

*Proof.* We prove the statement by induction on  $n = \text{right} - \text{left} + 1$ , the length of the interval to be searched.

**Basis Step.** If  $n \leq 0$ , then  $\text{left} > \text{right}$ . The function immediately returns  $-1$  via line 3, which is correct. An empty interval contains no elements, so the target is not present.

**Inductive Hypothesis.** Assume the function works correctly for all intervals of length less than  $n$ . (Notice we are reducing the problem size).

**Inductive Step.** Now consider an interval of length  $n > 0$ , so  $\text{left} \leq \text{right}$ . The function computes  $\text{mid} = \left\lfloor \frac{\text{left} + \text{right}}{2} \right\rfloor$ . There are three cases:

- $\text{arr}[\text{mid}] == \text{target}$ : If the target we are searching for is at the middle of the new computed index, we correctly return the that index on line 8.
- $\text{target} < \text{arr}[\text{mid}]$ : Because the array is sorted, every element at positions  $\text{left}, \text{left} + 1, \dots, \text{mid}$  is *at most*  $\text{arr}[\text{mid}]$ , so all of them are greater than the target. Therefore, if the target exists at all in  $\text{arr}[\text{left} \dots \text{right}]$ , it must lie in  $\text{arr}[\text{left} \dots \text{mid} - 1]$ . The function then calls `binary_search(arr, target, left, mid - 1)`. The new interval has length strictly smaller than  $n$ , so by the inductive hypothesis, that recursive call gives the correct answer. Hence the original call is also correct.
- $\text{target} > \text{arr}[\text{mid}]$ : Again, because the array is sorted, every element at positions  $\text{mid}, \text{mid} + 1, \dots, \text{right}$  is *at least*  $\text{arr}[\text{mid}]$ , so all of them are greater than the target. Therefore, if the target exists at all in  $\text{arr}[\text{left} \dots \text{right}]$ , it must lie in  $\text{arr}[\text{mid} + 1 \dots \text{right}]$ . The function then calls `binary_search(arr, target, mid + 1, right)`. The new interval, again, has length strictly smaller than  $n$ , so by the inductive hypothesis, that recursive call gives the correct answer. Therefore, the original call is also correct.

**Conclusion.** The proof covers all possible recursive calls and all of them accurately reduce the interval length in half. By induction on the interval length  $n$ , the function is correct for every valid call. □

**Exercise 6**      **Recursive Factorial**

*Working Space*

Write a pythonic function that recursively finds the factorial of a given number  $n$ . Assume  $n \geq 0$ .

*Answer on Page 26*

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*This is a draft chapter from the Kontinua Project. Please see our website (<https://kontinua.org/>) for more details.*





# Answers to Exercises

### Answer to Exercise 1 (on page 5)

The function returns  $3 * 2$ , which is 6, so the program prints:

```
1 6
```

The value of `a` is still 3 because the function does not change `a`; it only uses its value to compute a result.

### Answer to Exercise 2 (on page 5)

```
1 def is_even(n):  
2     return n % 2 == 0  
3  
4 print(is_even(7))
```

This prints `False` because 7 is not divisible by 2.

### Answer to Exercise 3 (on page 10)

The initial value is 5. The `increment()` method is called twice, so the value becomes 7. The program prints:

```
1 7
```

### Answer to Exercise 4 (on page 10)

```
1 class Book:
```

```
2 def __init__(self, title, author):
3     self.title = title
4     self.author = author
5
6 def __str__(self):
7     return f"{self.title} by {self.author}"
```

## Answer to Exercise 5 (on page 19)

1. **TypeError**: The `input()` function returns a string, so when the user inputs an index, it is treated as a string. Attempting to use this string as an index for the list will raise a **TypeError**. To fix this, we can cast the input to an integer using `int()` and handle the potential **ValueError** if the input is not a valid integer.
2. Pencil is not in the list, so attempting to remove it will raise a **ValueError**. To fix this, we can use a try-except block to catch the **ValueError** and print a message indicating that the item was not found in the list.

## Answer to Exercise 6 (on page 23)

```
1 def factorial(n):
2     if n == 0:
3         return 1
4     return n * factorial(n - 1)
```



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