



Function Development in Python

Lesson Objectives



At the end of this lesson, you should be able to:

- Describe the concept of functions
- Explain the importance of functions
- Define functions in the Python programming language

Topic Outline



What is a Function?

Why do we Need Functions?

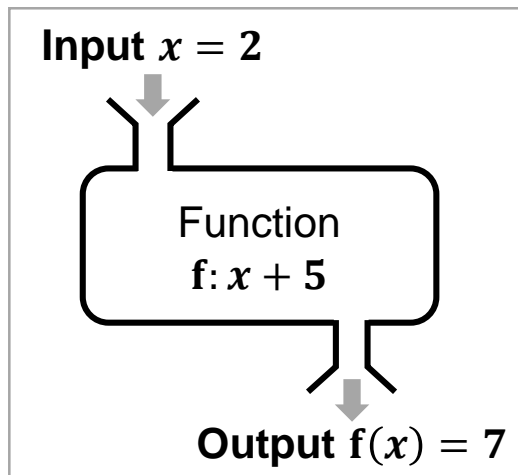
How to Define a Function in Python?

What is a Function?

FUNCTION

In Mathematics

performs some operation and returns **one** value/ thing




In Python

- represents a single operation to be performed
- takes zero or more arguments as input
- returns one value/ object as output

Python functions “**encapsulate**” the performance of its particular operation, so they can be used by others.

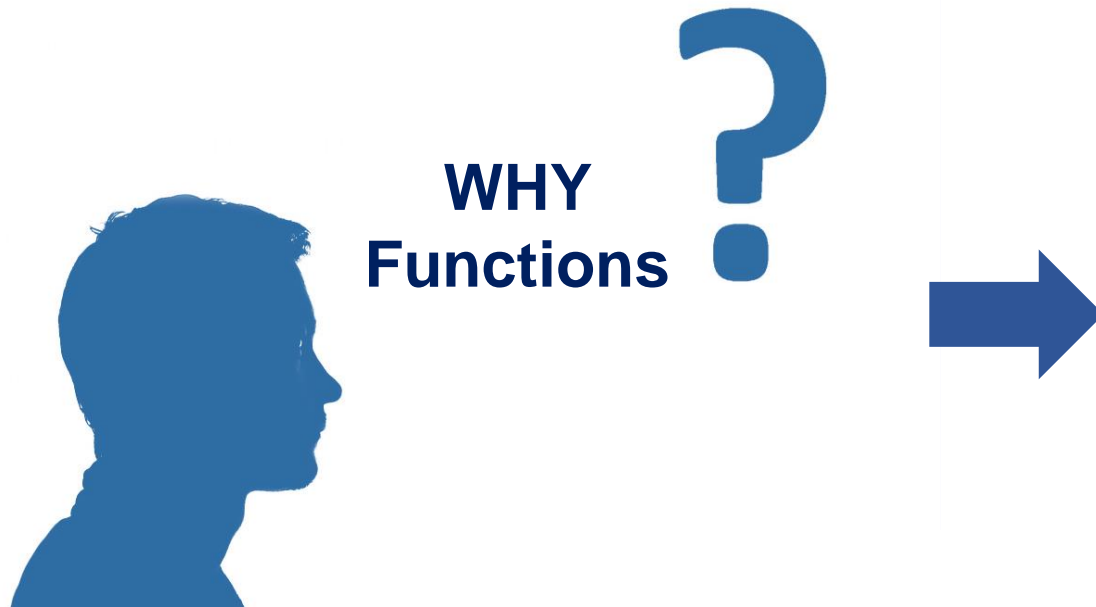
Functions in Python: Calculating **sqrt**



```
x = 10
precision = 0.001
low = 0
high = max(x, 1)
counter = 0
guess = (low + high) / 2.0
while abs(guess ** 2 - x) >
precision and counter <= 100:
    if(guess ** 2 < x):
        low = guess
    else:
        high = guess
    guess = (low + high) / 2.0
    counter += 1
assert counter <= 100, '100
iterations done and no good answer'
print('Num of iterations:',
counter, 'Estimate:', guess)
```

VS.

sqrt(10)



- Abstraction
- Divide-and-conquer problem solving
- Reuse
- Sharing
- Security
- Simplification and Readability

Mathematical Notation of Functions

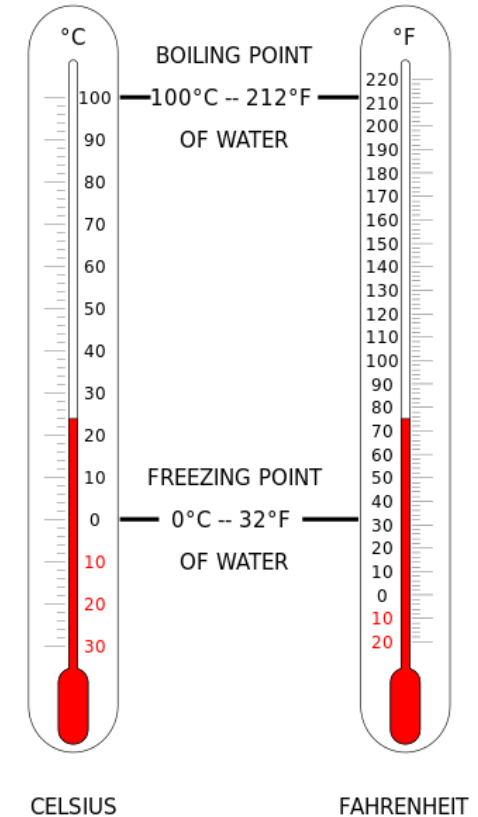
Consider a function that converts temperatures in Celsius to Fahrenheit:

Formula

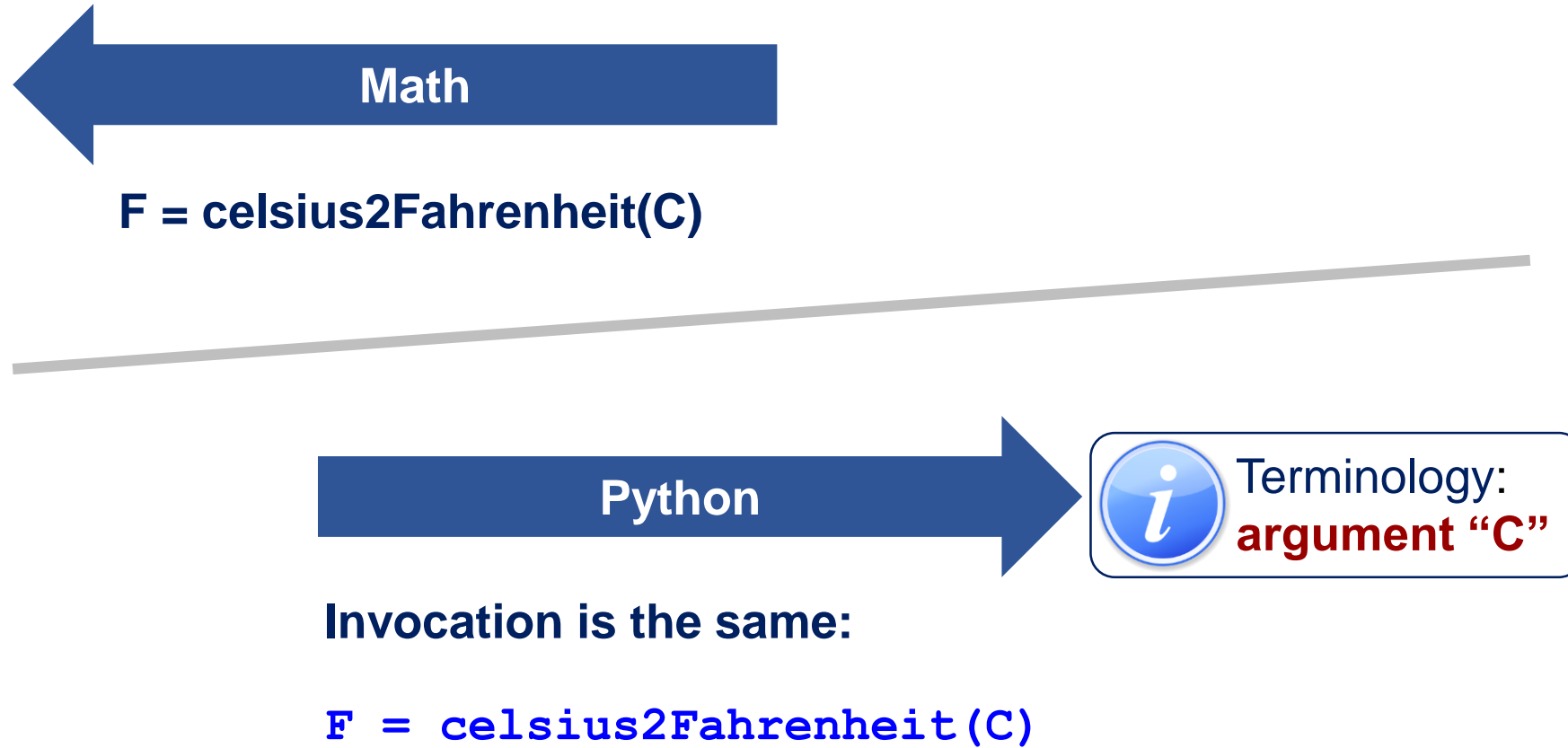
$$F = C * 1.8 + 32.0$$

Functional Notation

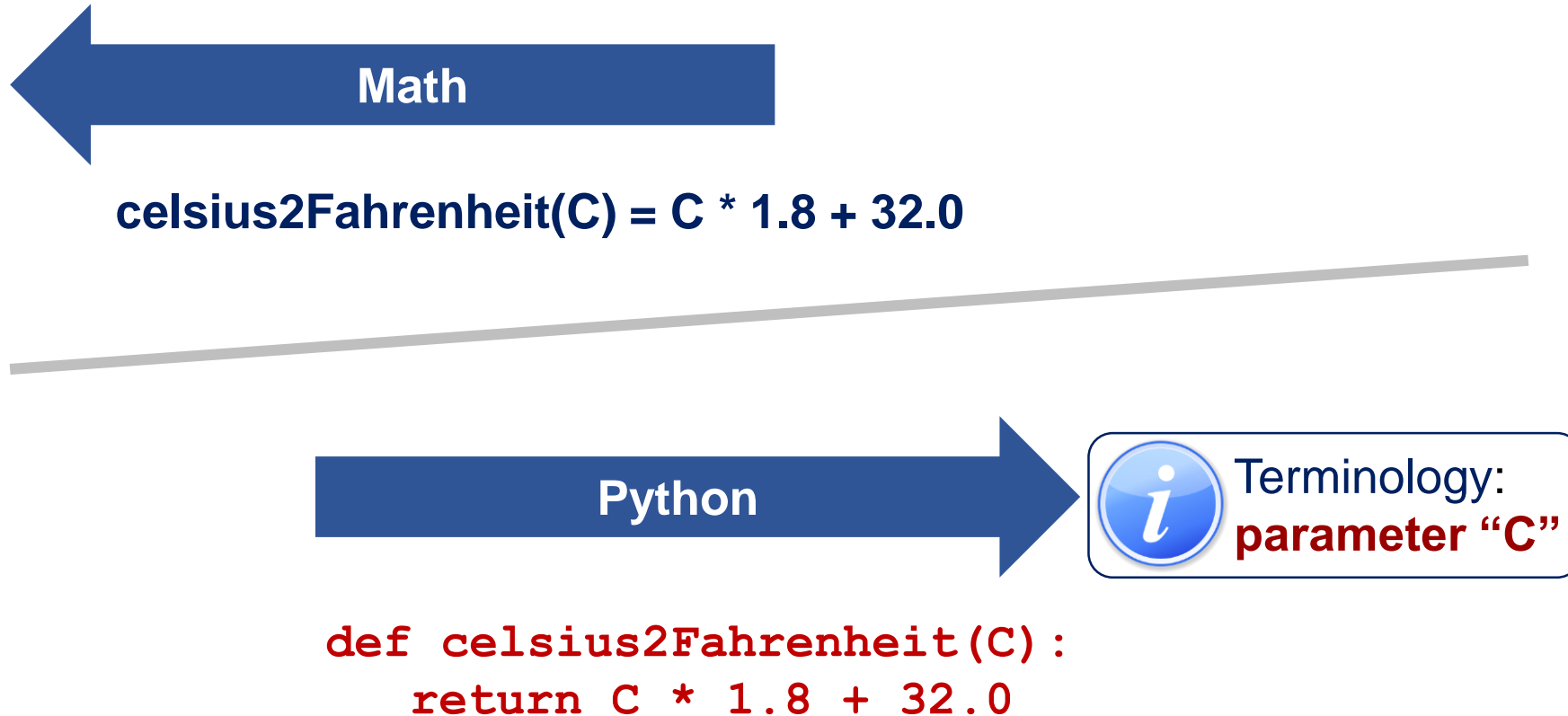
$F = \text{celsius2Fahrenheit}(C)$ where
 $\text{celsius2Fahrenheit}(C) = C * 1.8 + 32.0$



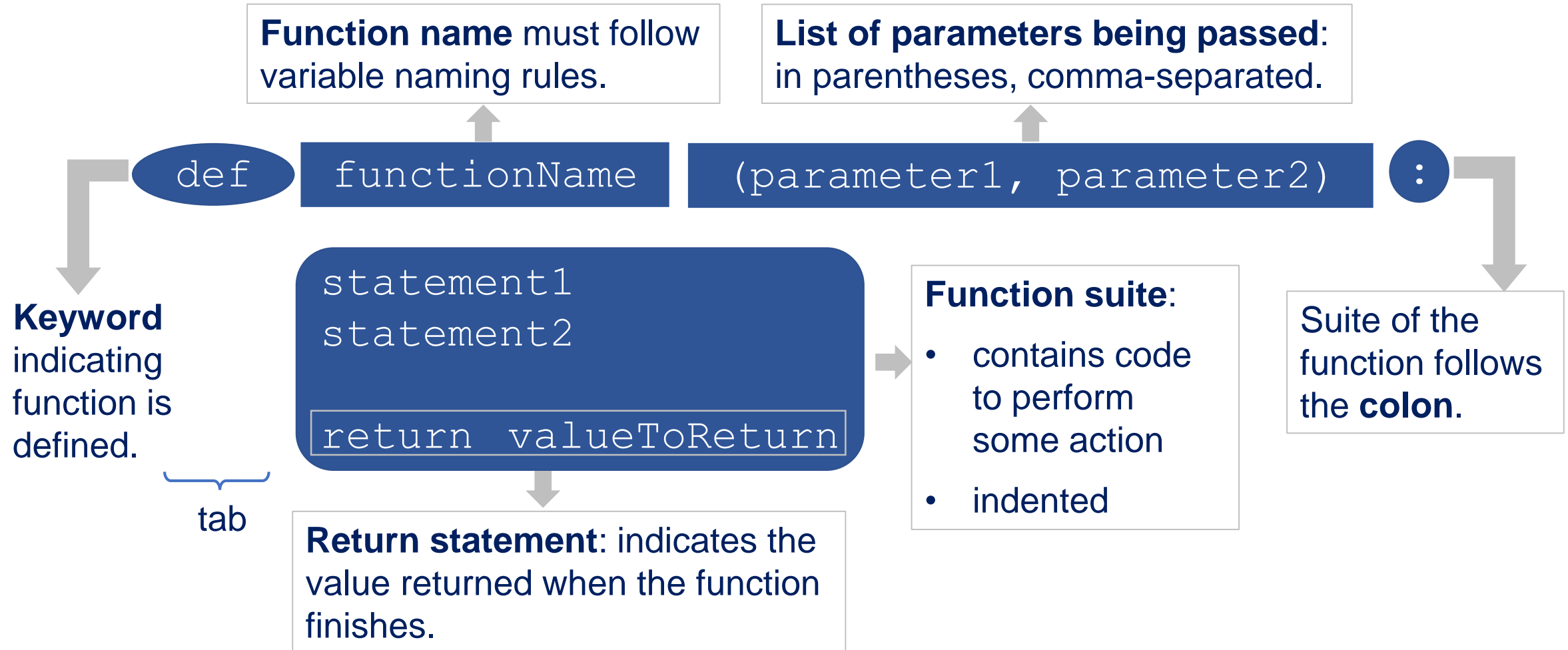
Function Invocation in Python



Function Definition in Python



Function Definition in Python

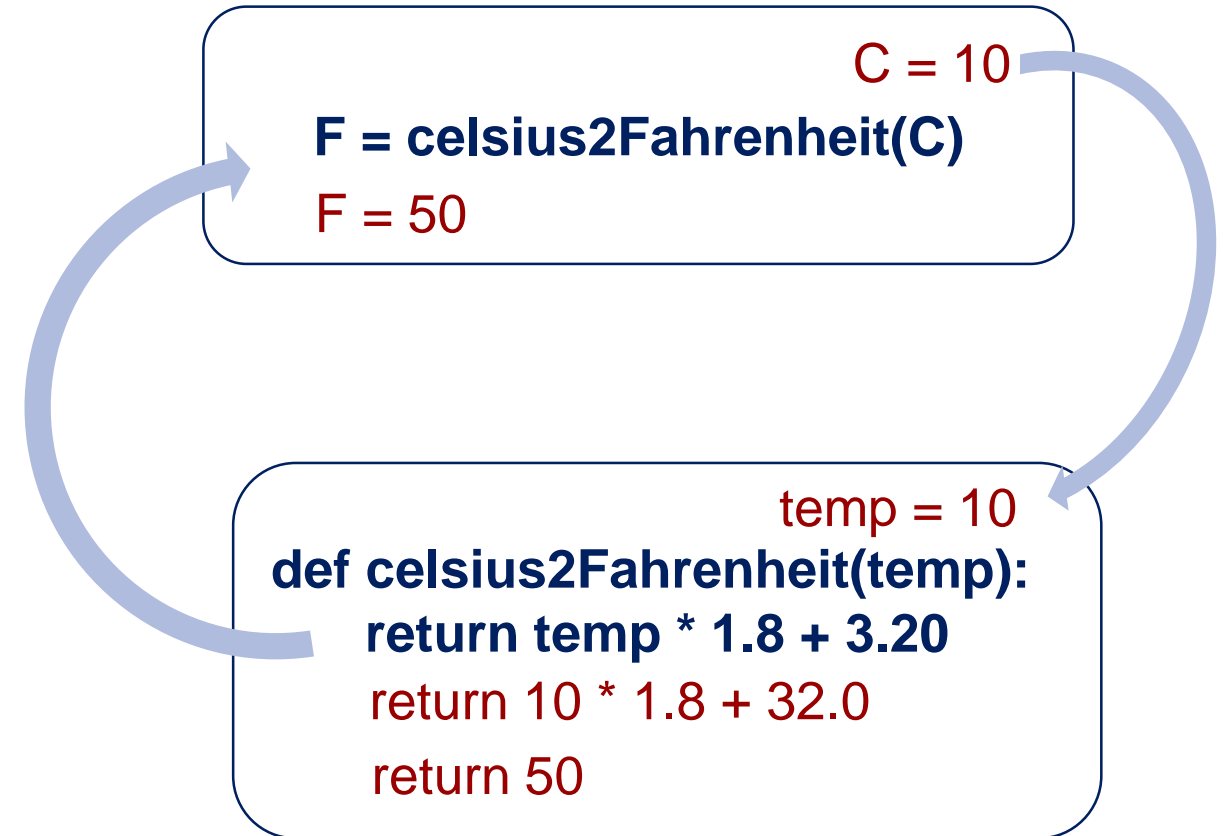


return Statement

- The **return** statement indicates the **value** that is returned by the function.
- The statement is optional (the function can return nothing).
- If there is no return, the function is often called a **procedure**.

Dynamics of Function Calls

- 1 Function call copies argument C to parameter temp.
- 2 Control transfers to function "celsius2Fahrenheit".
- 3 Expression in celsius2Fahrenheit is evaluated.
- 4 Value of expression is returned to invoker.



Dynamics of Function Calls

Main Program

statement

fahrenheit = cel2fahr(25)

statement

statement

Call

return

Function

```
def cel2fahr(celsius):  
    val = celsius * 1.8 + 32  
    return val
```

Principles of Writing a Function

| Does one thing | Readable | Reusable | Complete | Not too Long |
|--|---|---|---|--|
| If it does too many things, it should be broken down into multiple functions (refactored). | If you write it, it should be readable. Give comments. | If it does one thing well, then when a similar situation (in another program) occurs, use it there as well. | A function should check for all the cases where it might be invoked. Check for potential errors. | Kind of synonymous with “ does one thing ”. Use it as a measurement of doing too much. |

A Function Example

A Function that Calculates the Length of an Input String

```
def str_length(a_str):  
    count = 0  
  
    for ch in a_str:  
        count = count + 1;  
  
    return count
```



str_length('abc')



3



- Functions **without return** statements are often called **procedures**.
- **Procedures** are used to perform some duty (print output, store a file, etc.).
- A **return** statement is not always required.

Multiple **return** Statements

- A function could have multiple **return** statements.
- The first executed return statement **ends the function**.




Caution

Multiple return statements might be confusing to the reader.

USE CAREFULLY!

Multiple **return** Statements



```
def funcA (number):  
    if number > 0:  
        return "positive!"  
  
    elif number < 0:  
        return "negative!"  
  
    else:  
        return "zero!"
```

```
print(funcA(5))  
positive
```

```
print(funcA(-2))  
negative
```

```
print(funcA(0))  
zero
```

Functions Calling Functions

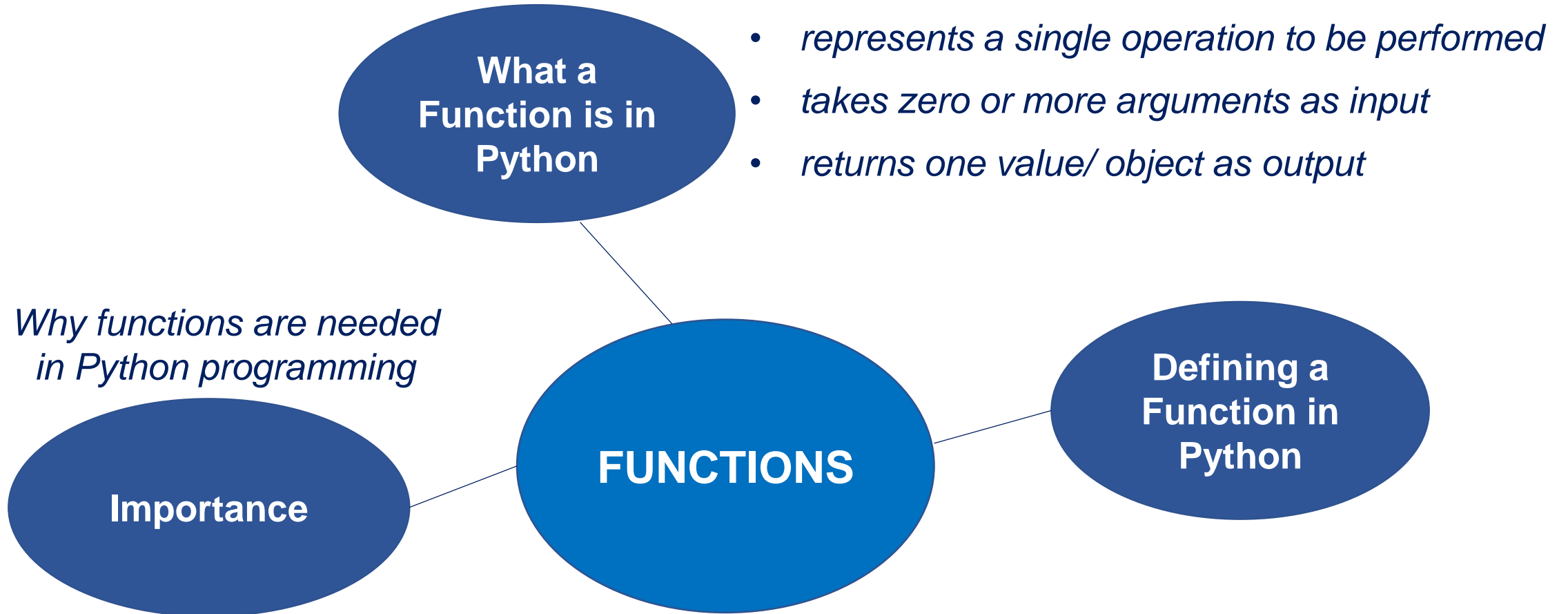
- Functions are made to solve a problem and **can be called from other functions**.
- Functions calling functions is the same as users calling functions.
 - There is no limit to the “depth” of multiple function calls.
 - Deep function calls could make following the flow of a program difficult.

Functions Calling Functions: Example


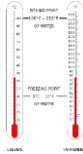



```
funcA('abc')  
    positive
```

```
def str_length(a_str):  
    count = 0  
  
    for ch in a_str:  
        count = count + 1;  
  
    return count
```

```
def funcA (text):  
    length = str_length(text)  
  
    if length > 0:  
        return "positive!"  
  
    elif length < 0:  
        return "negative!"  
  
    else:  
        return "zero!"
```



References for Images

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