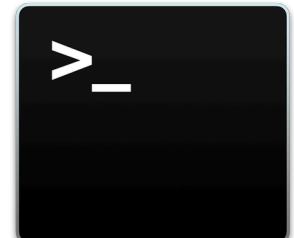


# CS134: Functions

# Check-in After First Lab!

- You have all survived your first computer science lab
  - **Congratulations!**
- Computer science tools that you used:
  - **Atom** as a text editor
  - **Terminal** as a text-based interface to the computer
  - **Git** for versioning, **Github/Gitlab** (cloud-based hosting service) for retrieving & submitting your work
  - **Python**, of course

**Do You Have Any Questions?**



# Announcements & Logistics

- **Lab 1** due today at 10 pm (for Monday labs)
- **Lab 1** due tomorrow at 10 pm (for Tuesday labs)
- **Homework 2** released today, due next Monday at 10 pm
- **Office hours and TA hours today**
  - Shikha: 12:30 - 2:30pm
  - Jeannie: ~~1-3 pm~~ 2-4pm
  - Lida: 2-4 pm
  - TAs 4-6 pm and 7-11 pm in TCL 217A and TCL 216
- **Herd scheduling:** We got your info, we are working on it!

**Do You Have Any Questions?**

# Aside: Accessing Lecture Materials

CSCI 134 - Fall 2021

## Introduction to Computer Science

[Home](#) | [Lectures](#) | [Labs & HW](#) | [Resources](#) | [CS@Williams](#)

### Lectures

---

**Readings.** The lectures will initially be supported by the text [Think Python \(TP\) 2e](#). As the course progresses, the lecture slides and jupyter notebooks (posted below) will take the place of the textbook.

**Jupyter Notebooks.** We will be using Jupyter notebooks in this course. Jupyter notebooks allow us to have a rich web-based interface to run interactive python examples. The notebook for each lecture will be distributed here in the form of a zip file containing the html file, and finally the source 'ipynb' (read as interactive python notebook) file.

*How to read Jupyter Notebooks.* Typing a command in a 'In[]' cell in a Jupyter notebook is the same as typing it in an interactive python session. The 'Out[]' cell of the notebook gives the resulting output. Thus, a Jupyter notebook is essentially an enhanced way to use interactive python: it stores code examples that can be executed live and is rendered in a rich format.

*Installing Jupyter Notebooks.* You may view the static notebook from class as an html file, but if you would like to run the examples dynamically you should download and install jupyter notebooks by following the instructions [here](#).

Date	Topic & Reading	Shikha's (9 am) Lecture	Jeannie's (10 am) Lecture	Jupyter Notebook
Sept 10	Welcome & Logistics (TP Ch 1)	<a href="#">Slides</a>	<a href="#">Slides</a>	N/A
Sept 13	Types & Expressions (TP Ch 2)	<a href="#">Slides</a>	<a href="#">Slides</a>	<a href="#">[html]</a> , <a href="#">[zip]</a>

# Last Time

- Discussed **data types** and **variables** in Python
  - int, float, boolean, string
- Learned about basic operators
  - arithmetic, assignment
- Experimented with built-in Python functions
  - int(), input(), print()
- Investigated different ways to run and interact with Python

# Review and Reflect

- What is the difference between executing a **python** program as a **script** versus using **interactive python**?
- What is the difference between the **Jupyter notebooks** we use in class versus an **interactive python** session?
- How can you experiment with examples that we do in class with a **Jupyter notebook** by yourself?
  - We recommend running the examples at the end of Lecture 2 that we didn't cover in class
  - Reviewing these notebooks is a great way to review lecture material

# Today

- We will discuss functions in greater detail
- Review the built-in functions we (briefly) saw last time and in lab
  - `input()`, `print()`, `int()` all expect argument(s) within the parens
  - We will examine these a bit more today
- We will discuss the distinction between fruitful and non-fruitful functions
- We will also learn how to define our own functions

# Review:

## Python Built-in Functions

`int(), float(), str()`

`input(), print()`



# Built-in functions: `int()`

- When given a string that's a sequence of digits, optionally preceded by **`+/-`**, **`int()`** returns the corresponding integer
- On any other string it raises a **`ValueError`**
- When given a float, **`int()`** returns the integer that results after truncating it towards zero
- When given an integer, **`int()`** returns that same integer

```
In[1] int('42')
```

```
Out[1] 42
```

```
In[2] int(-5.5)
```

```
Out[2] -5
```

```
In[3] int('3.141')
```

```
ValueError
```

# Built-in functions: float()

- When given a string that's a sequence of digits, optionally preceded by **+/-**, and optionally including one decimal point, **float()** returns the corresponding floating point number.
- On any other string it raises a **ValueError**
- When given an integer, **float()** converts it to a floating point number.
- When given a floating point number, float returns that number

```
In[1] float('3.141')
```

```
Out[1] 3.141
```

```
In[2] float('-273.15')
```

```
Out[2] -273.15
```

```
In[3] float('3.1.4')
```

```
ValueError
```

# Built-in functions: str()

- Converts a given type to a **string** and returns it
- Returns a syntax error when given invalid input

```
In[1] str(3.141)
```

```
Out[1] '3.141'
```

```
In[2] str(None)
```

```
Out[2] 'None'
```

```
In[3] str(134)
```

```
Out[3] '134'
```

```
In[4] str($)
```

```
SyntaxError: invalid syntax
```

# Built-in functions: input()

- **input()** displays its single argument as a prompt on the screen and waits for the user to input text, followed by **Enter/Return**
- It returns the entered value as a **string**

```
In[1] input('Enter your name: ')
```

```
Enter your name: Harry Potter
```

```
Out[1] 'Harry Potter'
```

```
In[2] age = input('Enter your age : ')
```

```
Enter your age: 17
```

```
In[3] age
```

```
Out[3] '17'
```

Prompts in red. User input in blue.  
Inputted values are by default a **string**

# Built-in functions: print()

- `print()` displays a character-based representation of its argument(s) on the screen and returns a special **None** value (not displayed). Notice there are no “Out[]” lines.

```
In[1] name = 'Harry Potter'
```

Comma as a separator adds a space

```
In[2] print('Your name is', name)
```

Your name is Harry Potter

```
In[3] age = input('Enter your age : ')
```

Enter your age: 17

```
In[4] print('The age of ' + name + ' is ' + age)
```

The age of Harry Potter is 17

Can also add spaces through string  
*concatenation*

# Today: User-Defined Functions

# Structuring Code

- So far we have:
  - Written simple expressions
  - Created small scripts to perform certain tasks
- This is fine for small computations!
  - But we need more organization for larger problems
- Structuring code is good for:
  - Keeping track of which part of our code is doing what actions
  - Keeping track of what information needs to be supplied where
  - **Reusability!** Specifically, reusing blocks of code

# Abstracting with Functions

- **Abstraction:** Reduce code complexity by ignoring (or hiding) some implementations details
  - Allows us to achieve code decomposition and reuse
- Real life example: a projector
  - We know how to switch it on and off (**public interface**)
  - We know how to connect it to our computer (**input/output**)
  - We don't know how it works internally (**information hiding**)
- **Key idea:** We don't need to know much about the internals of a projector to be able to use it!
  - Same is true with functions!





# Decomposition

- To write organized code, divide individual tasks into separate functions
  - Functions are **self-contained**
  - Each function is a **small piece** of a **larger task**
  - Functions are **reusable**
  - Keep code **organized**
  - Keep code **coherent**
- We have already seen some built-in examples (`int()`, `input()`, `print()`, etc)
- Today we will learn how to decompose our Python code and hide small details using *user-defined functions*
- Later in the semester, we will learn a new abstraction which achieves a greater level of decomposition and code hiding: classes

# Anatomy of a Function

- Function **definition** characteristics:
  - Has a **name** `#header`
  - Has **parameters** (optional) `#header`
  - Has a **docstring** (optional, but recommended) `#header`
  - Has a **body** (indented and required)
  - Always **returns** something (with or without an explicit **return** statement)
- Statements within the body of a function are not run in a program until they are “called” or “invoked” through a **function call** (like calling `print()` or `int()` in your program)

# Function Example

## Function definition

Function's name is **square**

```
def square(x):  
    '''Takes a number and returns its square'''  
    return x*x
```

---

## Function Calls/Invocations

In [1] square(5)

Out [1] 25

In [2] square(-2)

Out [2] 4

# Function Example

`square` has one **parameter**, `x`, which is the expected input to the function.

## Function definition

```
def square(x):  
    '''Takes a number and returns its square'''  
    return x*x
```

---

## Function Calls/Invocations

```
In [1] square(5)
```

```
Out [1] 25
```

```
In [2] square(-2)
```

```
Out [2] 4
```

# Function Example

## Function definition

This is the **docstring**, which is enclosed in triple quotes. It is a short description of the function.

```
def square(x):  
    '''Takes a number and returns its square'''  
    return x*x
```

---

## Function Calls/Invocations

In [1] square(5)

Out [1] 25

In [2] square(-2)

Out [2] 4

# Function Example

## Function definition

```
def square(x):  
    '''Takes a number and returns its square'''  
    return x*x
```

This is the body of the function. Notice that this functions includes an explicit **return** statement.

---

## Function Calls/Invocations

In [1] square(5)

Out [1] 25

In [2] square(-2)

Out [2] 4

# Function Example

## Function definition

```
def square(x):
```

Notice the indentation. This is very important!!

```
    '''Takes a number and returns its square'''
```

```
    return x*x
```

---

## Function Calls/Invocations

```
In [1] square(5)
```

```
Out [1] 25
```

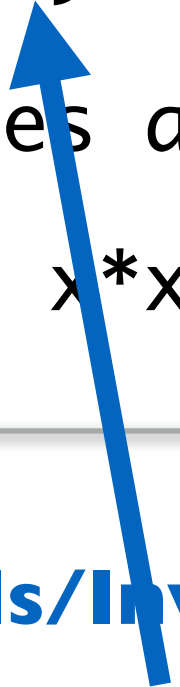
```
In [2] square(-2)
```

```
Out [2] 4
```

# Function Example

## Function definition

```
def square(x):  
    '''Takes a number and returns its square'''  
    return x*x
```



When we call/invoke the function,  
5 is the **argument** value.

## Function Calls/Invocations

In [1] square(5)

Out [1] 25

In [2] square(-2)

Out [2] 4



# Function Example

## Function definition

```
def square(x):  
    '''Takes a number and returns its square'''  
    return x*x
```

## Function Calls/Invocations

```
In [1] square(5)
```

```
Out [1] 25
```

```
In [2] square(-2)
```

```
Out [2] 4
```

### Summary:

- Indent in function body (required)
- Colon after function name (required)
- Docstring (recommended, good style)
- **x** in function definition is a parameter
- Single line body which returns the result of the expression **x \* x**
- **return** always ends execution!
- Function is defined once and can be called any number of times!

# A Closer Look At Parameters

- **Parameters** are “holes” in the body of a function that will be filled in with **argument values** in each invocation
- A particular name for a parameter is irrelevant, as long as we use it consistently in the body (just like  $f(x)$  and  $f(y)$  in math)
  - All of the square function definitions work exactly the same way!
  - Invocation would also look exactly the same: `square(5)`

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

```
def square(apple):  
    return apple*apple
```

```
def square(num):  
    return num*num
```

Rule of thumb: Choose parameter names that make sense. Avoid always using `x`, for example.

# Python Function Call Model

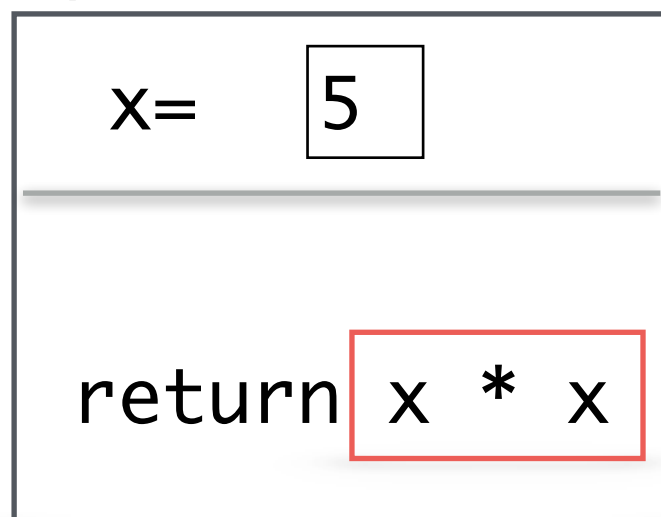
**Function frame:** Model for understanding how a function call works

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

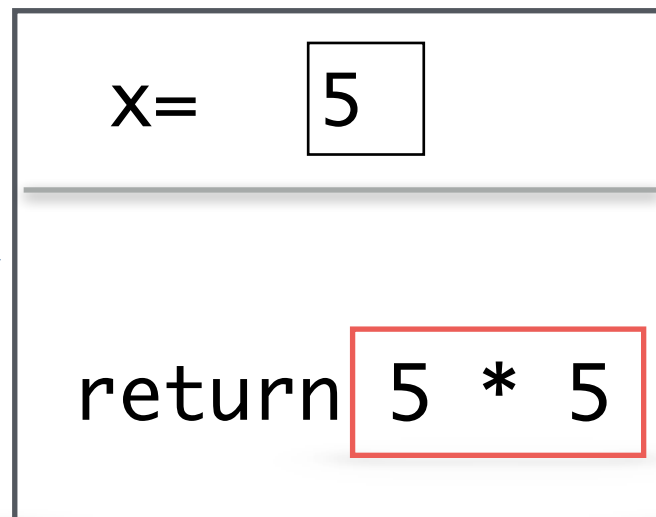
**Return value replaces the function call!**

square (2+3) → square (5) → 25

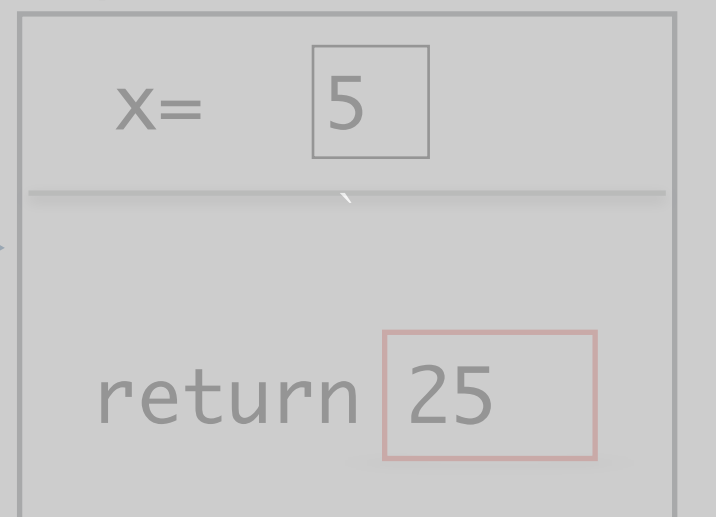
square frame



square frame



square frame



# Function Call Replaced by Return Value

17 + square (2+3)



17 + square (5)



17 + 25



42

# Jupyter Notebook: Let's See Some Examples

# Print() vs Functions that Return Values

- Notice that the `print()` function does not *return* any value:
  - No `Out[]` cell when we print in Jupyter
- In contrast to `print()`:
  - `input()` function returns the value inputted by user as a str
  - `int()` function returns the given value as type int
  - `type()` function returns the type of given value, etc
- Functions that do not explicitly return a value, implicitly return **None**

# Fruitful vs. Non-fruitful Functions

We call functions that return a **None** value **None-returning or None functions**. Such functions are invoked to perform an action (e.g., print something, change state). They do **not compute and return a result**.

We call functions that return a value other than **None** **fruitful functions** or **value-returning functions**.

## Fruitful

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

## None Function

```
def printHW():  
    print('Hello World')
```

What if I run `print(printHW)` or `print(print((printHW)))`?

# Return Statements

- **return** only has meaning inside of a function definition
- A function definition may have multiple returns, **but only the first one encountered is executed!**
- Any code that exists after a return statement **is unreachable** and will not be executed
- The value returned by the function's return statement replaces the function call in a computation
- Functions without an explicit return statement implicitly return **None**



# Exercise: Making Change

- Suppose you are a cashier and you need to make change for a given number of cents using only quarters, dimes, nickels, and pennies
- Most cashiers use the following greedy strategy to make change using the fewest number of coins:
  - Use as many quarters as possible first, then as many dimes as possible next, and so on, using the fewest number of pennies last
  - Assume you have an unlimited supply of each coin



# Exercise: Making Change

- **Problem.** Let us write a function `makeChange(cents)` that takes as a parameter an integer `cents` and returns the fewest number of coins needed to make change for `cents` cents
- **Approach:** decompose the problem into smaller pieces
  - What is the maximum number of quarters we can use?
    - `q = cents // 25`
  - How much money is left if we use `q` quarters?
    - `cents = cents % 25`
  - For the remaining cents, what is the maximum number of dimes can we use?



# Example Code

```
# simple function to make change  
# module change
```

```
def numCoins(cents):  
    """Takes as input cents and returns  
    the fewest number of coins of type  
    quarter, dimes, nickels and pennies  
    that can make change for cents"""  
    q = cents // 25 # num of quarters  
    cents = cents % 25 # rest  
    d = cents // 10 # number of dimes  
    cents = cents % 10 # what is left  
    n = cents // 5 # number of nickels  
    p = cents % 5 # number of pennies  
    print("{} quarters, {} dimes, {} nickels, {} pennies".format(q, d, n, p))  
    return q + d + n + p
```

```
# call the function here
```

```
if __name__ == "__main__":  
    cents = int(input("Enter the number of cents: "))  
    print("Number of coins: ", numCoins(cents))
```

Ignore this for now... We will come back to this!

# Two Ways To Test

If function is called in a file, then execute the program from the Terminal using python3

```
Shikhas-iMac:Lecture03_Functions shikhasingh$ python3 change.py
Enter the number of cents: 89
3 quarters, 1 dimes, 0 nickels, 4 pennies
Number of coins: 8
```

Test interactively by importing the function in interactive Python. We'll see this again in Lab 2.

```
Shikhas-iMac:Lecture03_Functions shikhasingh$ python3
Python 3.7.4 (default, Jul 9 2019, 18:13:23)
[Clang 10.0.1 (clang1001.0.46.4)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> from change import numCoins
>>> numCoins(89)
3 quarters, 1 dimes, 0 nickels, 4 pennies
8
>>> numCoins(99)
3 quarters, 2 dimes, 0 nickels, 4 pennies
9
>>> █
```

# Variable Scope

- **Local variables.** An assignment to a variable within a function definition creates/changes a local variable
- Local variables exist only within a functions body, and cannot be referred outside of it
- **Parameters** are also local variables that are assigned a value when the function is invoked

```
def square(num):  
    return num*num
```

In [1] square (5)

Out [1] 25

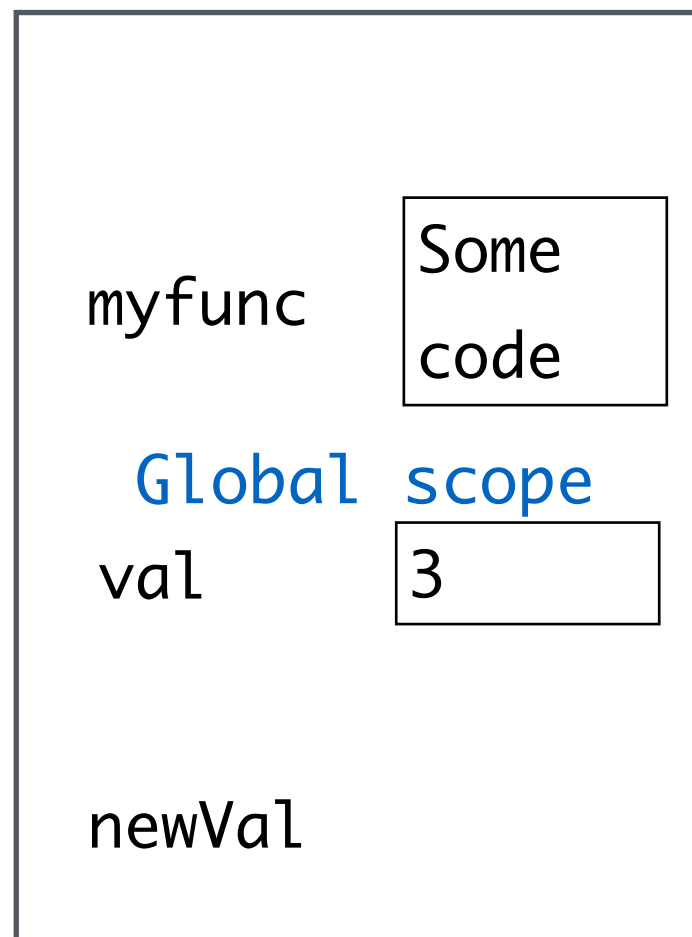
In [2] num

**NameError:** name 'num' is not defined

# Variable Scope

```
def myfunc (val):  
    val = val + 1  
    print('val = ', val)  
    return val
```

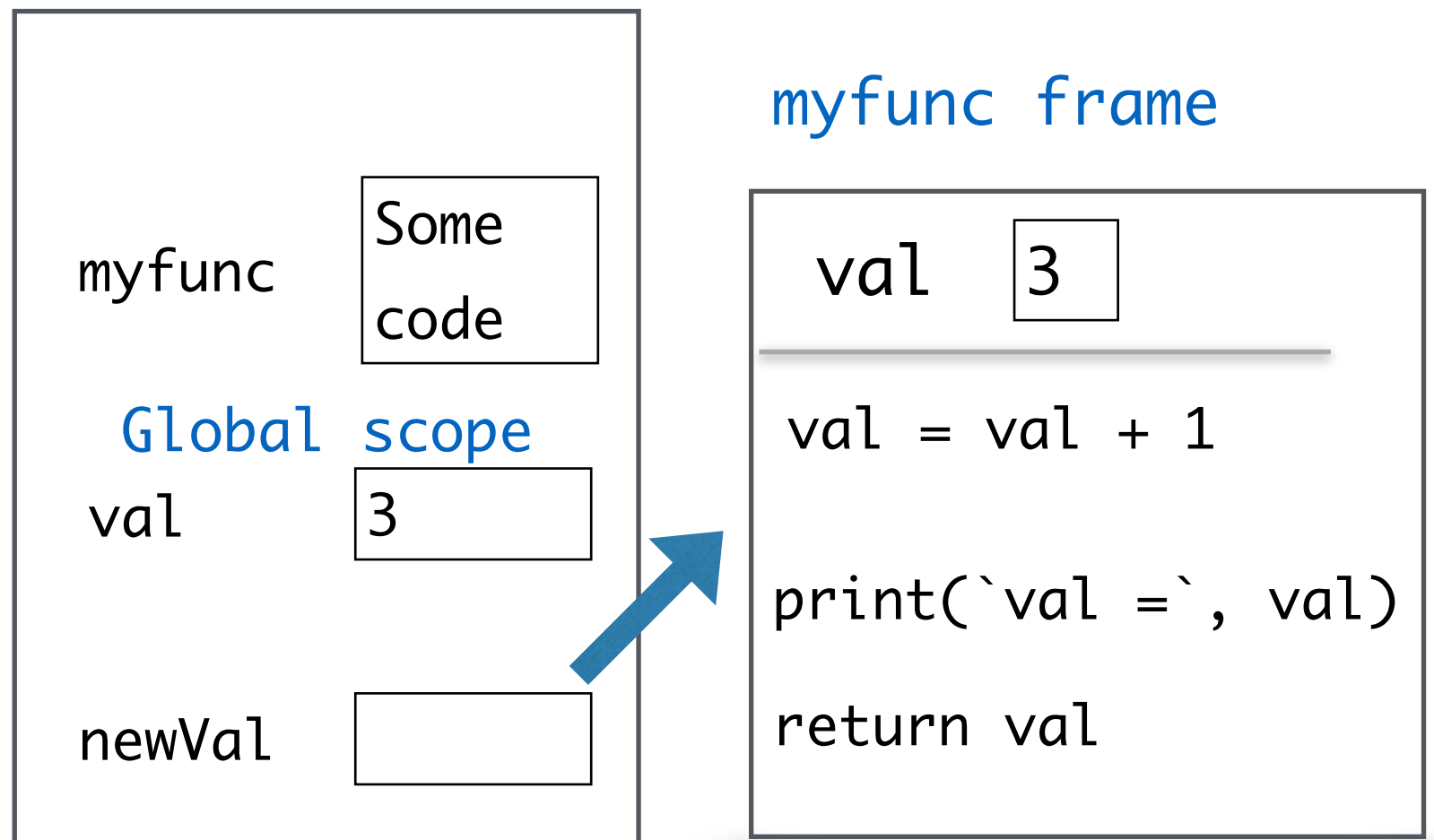
```
val = 3  
newVal = myfunc(val)
```



# Variable Scope

```
def myfunc (val):  
    val = val + 1  
    print('val = ', val)  
    return val
```

```
val = 3  
newVal = myfunc(val)
```

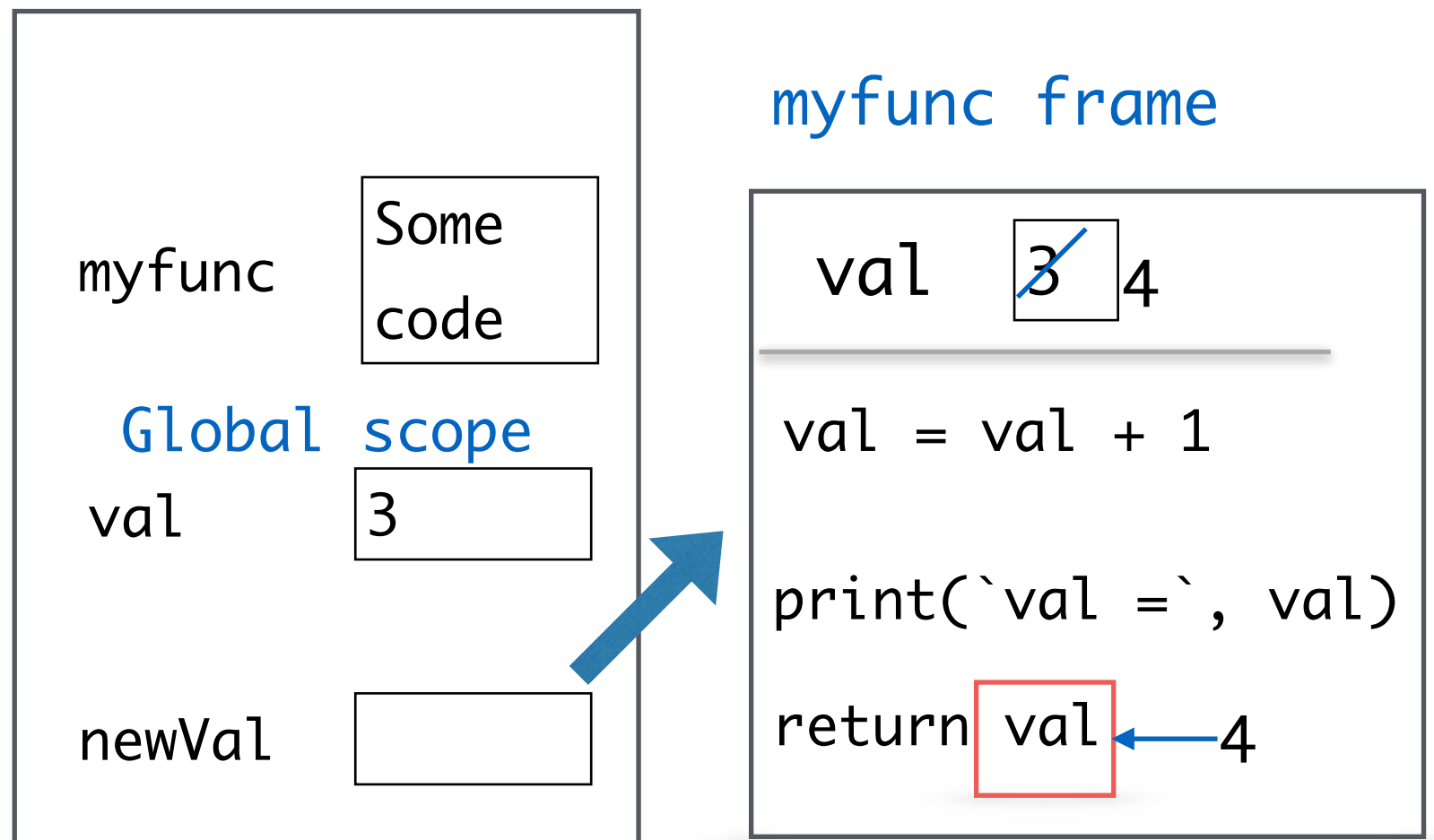




# Variable Scope

```
def myfunc (val):  
    val = val + 1  
    print('val = ', val)  
    return val
```

```
val = 3  
newVal = myfunc(val)
```

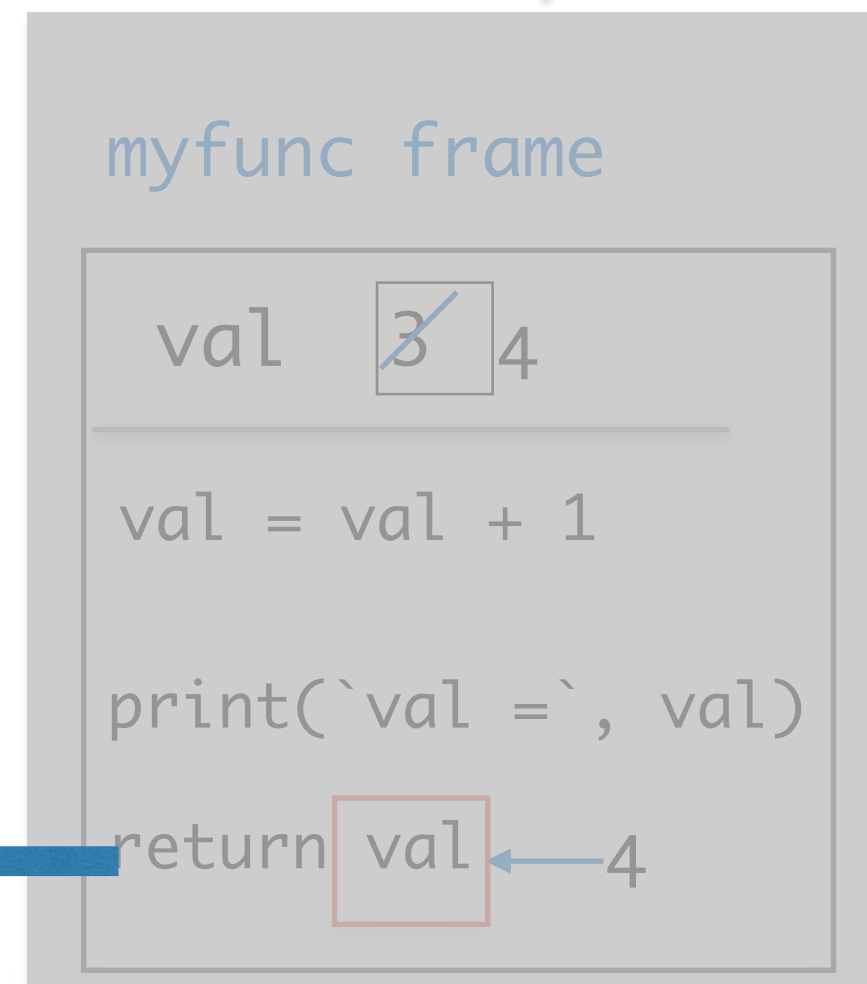
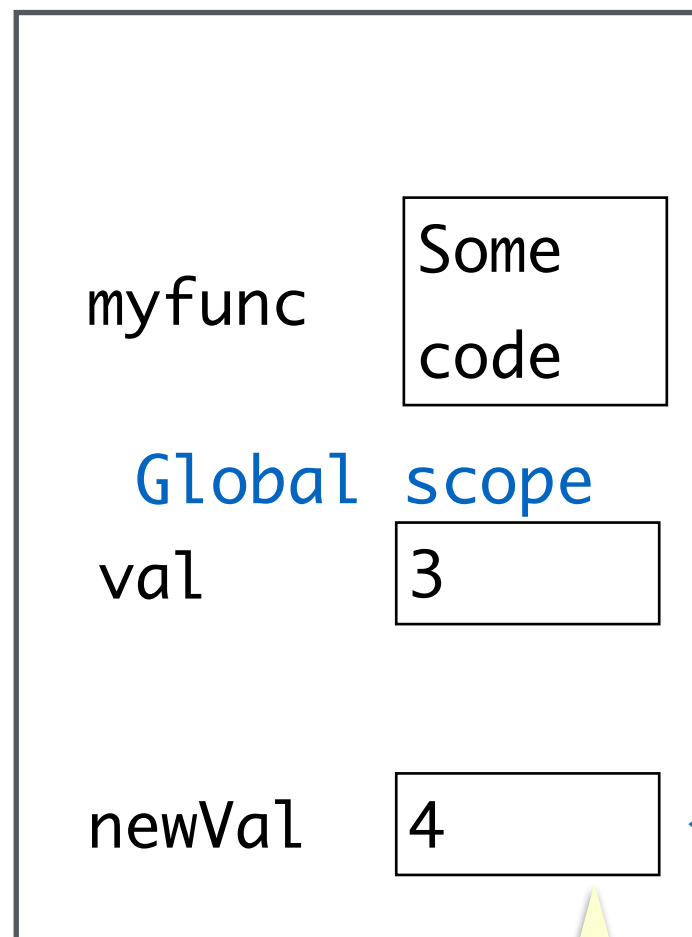


# Variable Scope

```
def myfunc (val):  
    val = val + 1  
    print('val = ', val)  
    return val
```

```
val = 3  
newVal = myfunc(val)
```

Function frame destroyed  
(and all local variables lost)  
after return from call



Information flow out of a function is only through return statements !

# Variable Scope

```
def myfunc (val):  
    val = val + 1  
    print('val = ', val)  
    return val
```

```
val = 3  
newVal = myfunc(val)
```

