

# UC Berkeley's CS61A – Lecture 03 – Control

## Will robots take your job? Quarter of US workers at risk

<https://www.apnews.com/6034c9ce1af347ec8da996e39b29c51b>

"The Brookings Institution has calculated that about 36 million Americans hold jobs with "high exposure" to automation, meaning at least 70% of their tasks could be performed by machines using current technology. Professions most likely to be impacted by automation include food-service jobs like cooks and waiters, short-haul truck drivers, and office clerks. According to Brookings' Mark Muro, this transition could happen in "a few years or...two decades," but it would be hastened by an economic downturn. Most U.S. workers are expected to adapt to this shift without losing their jobs, but younger, rural employees likely will be affected most profoundly. The report predicts the professions least likely to be affected by automation will be those requiring not only higher educational experience, but also interpersonal skills and emotional intelligence."



## Announcements

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- foo

Print and None

(Demo1)

None Indicates that Nothing is Returned

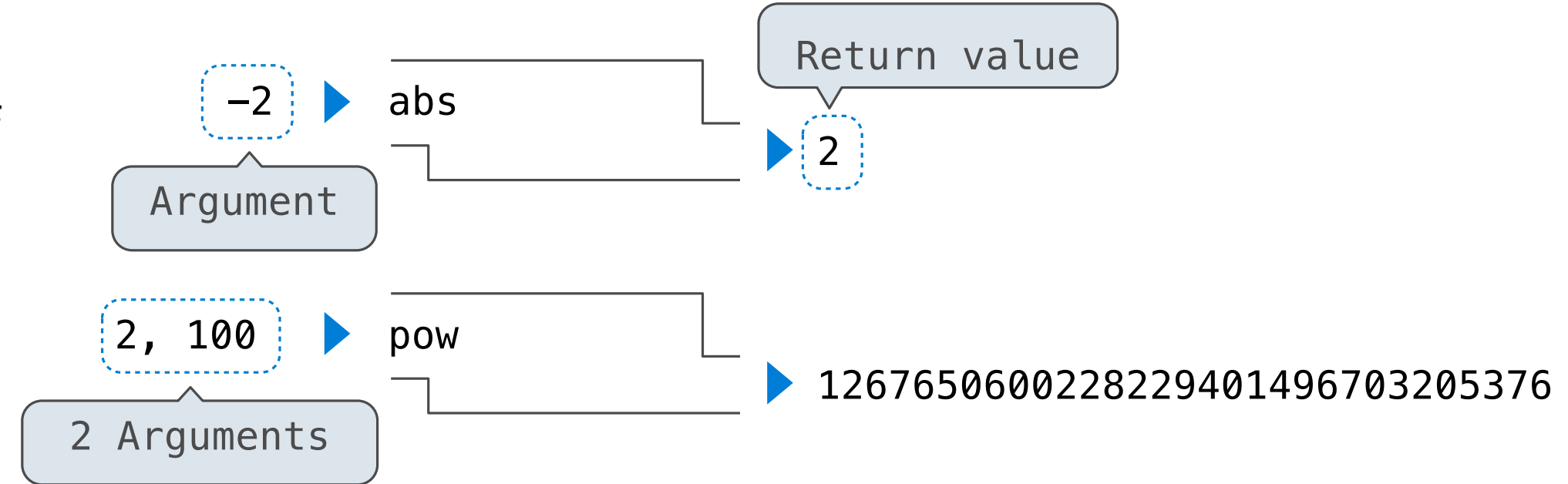
The special value `None` represents nothing in Python

A function that does not explicitly return a value will return `None`

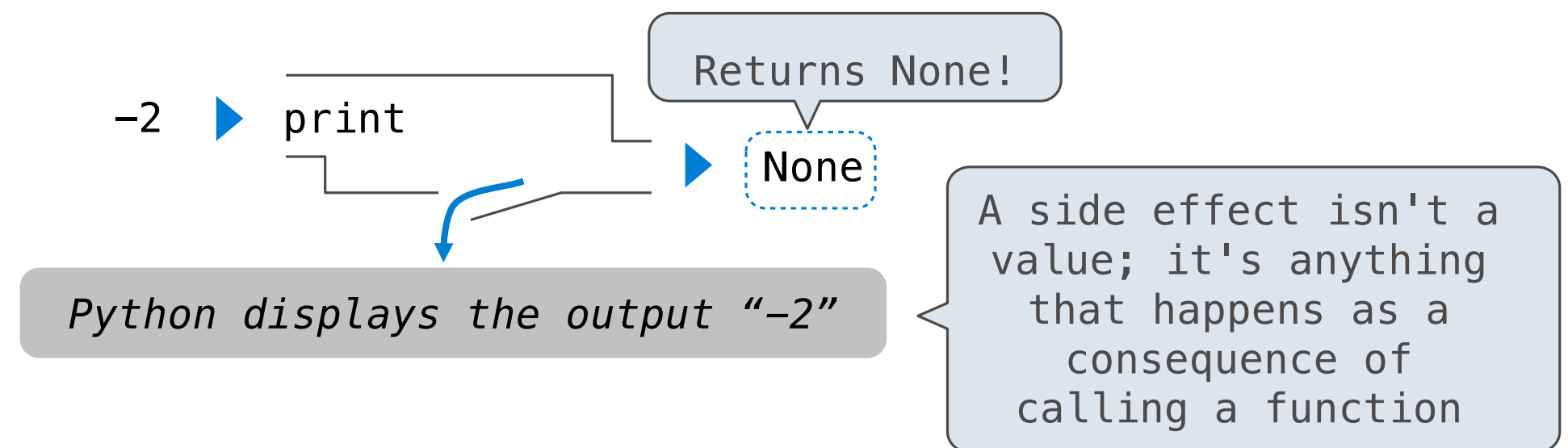
*Careful: `None` is not displayed by the interpreter as the value of an expression*

# Pure Functions & Non-Pure Functions

**Pure Functions**  
*just return values*



**Non-Pure Functions**  
*have side effects*



# Nested Expressions with Print

None, None ➤ `print(...):`

None

Does not get displayed

display "None None"

`>>> print(print(1), print(2))`

1

2

None None

`func print(...)`

None

`print(1)`

`func print(...)`

1

None

`print(2)`

`func print(...)`

2

1 ➤

`print(...):`

None

display "1"

2 ➤

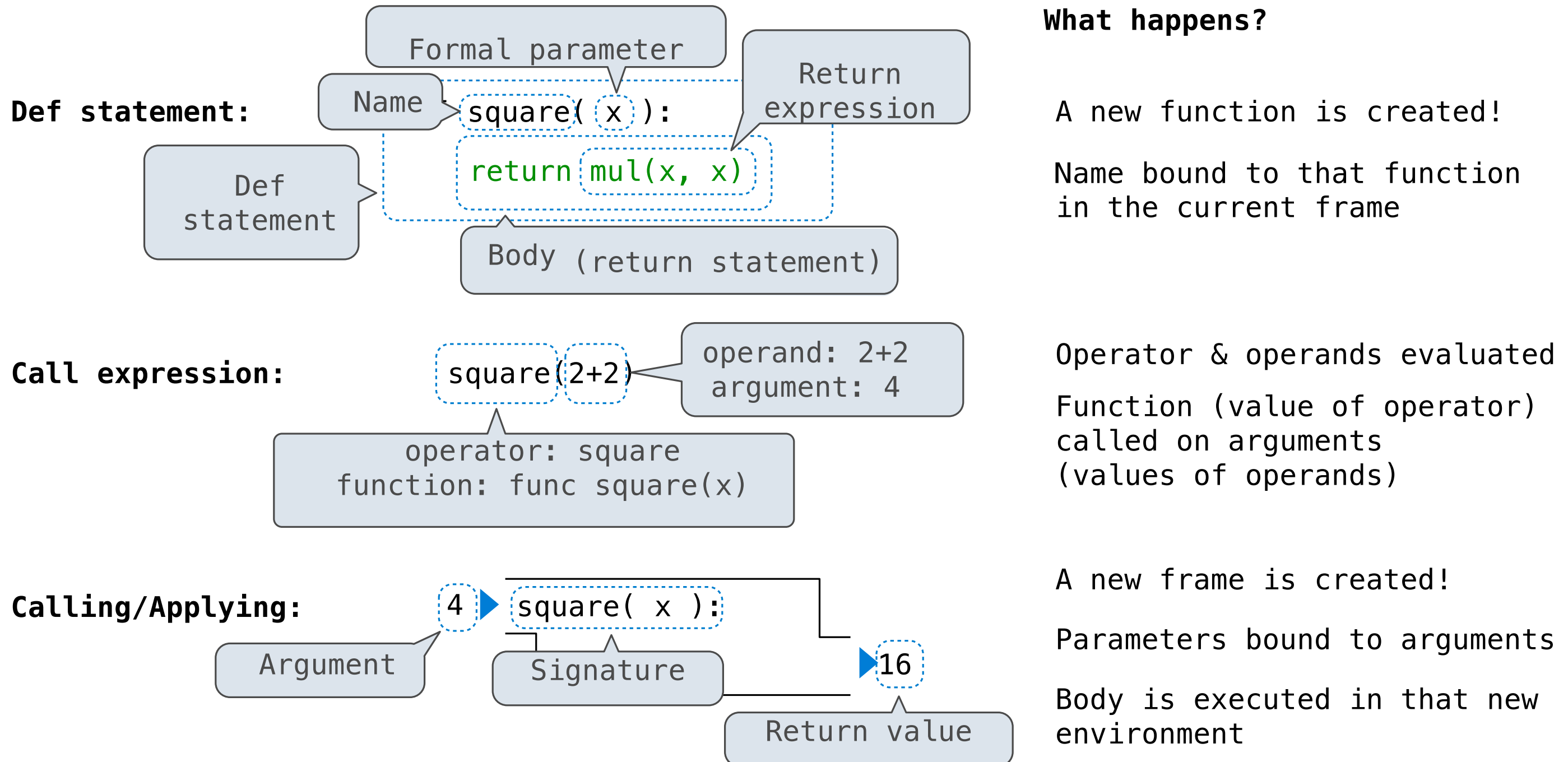
`print(...):`

None

display "2"

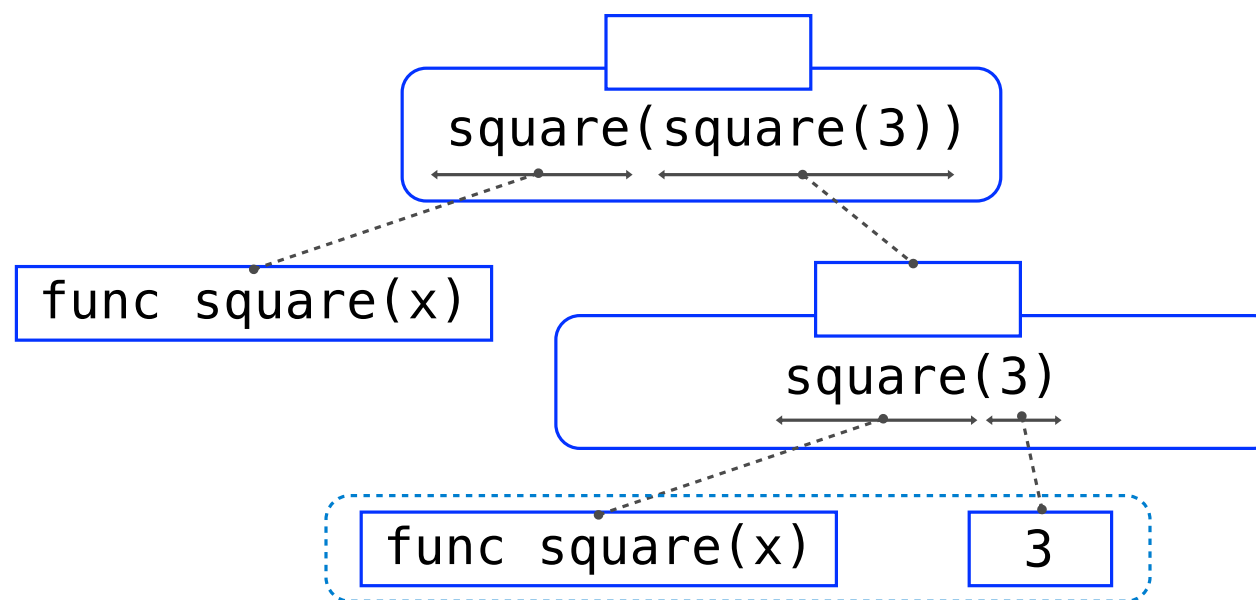
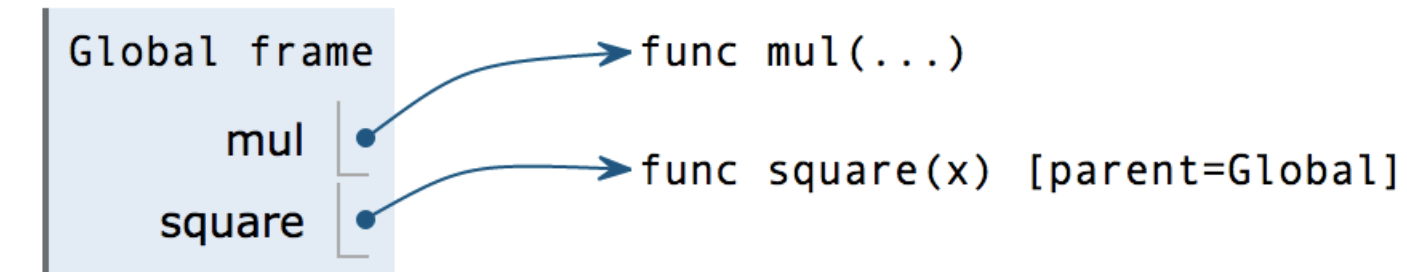
# Multiple Environments

# Life Cycle of a User-Defined Function



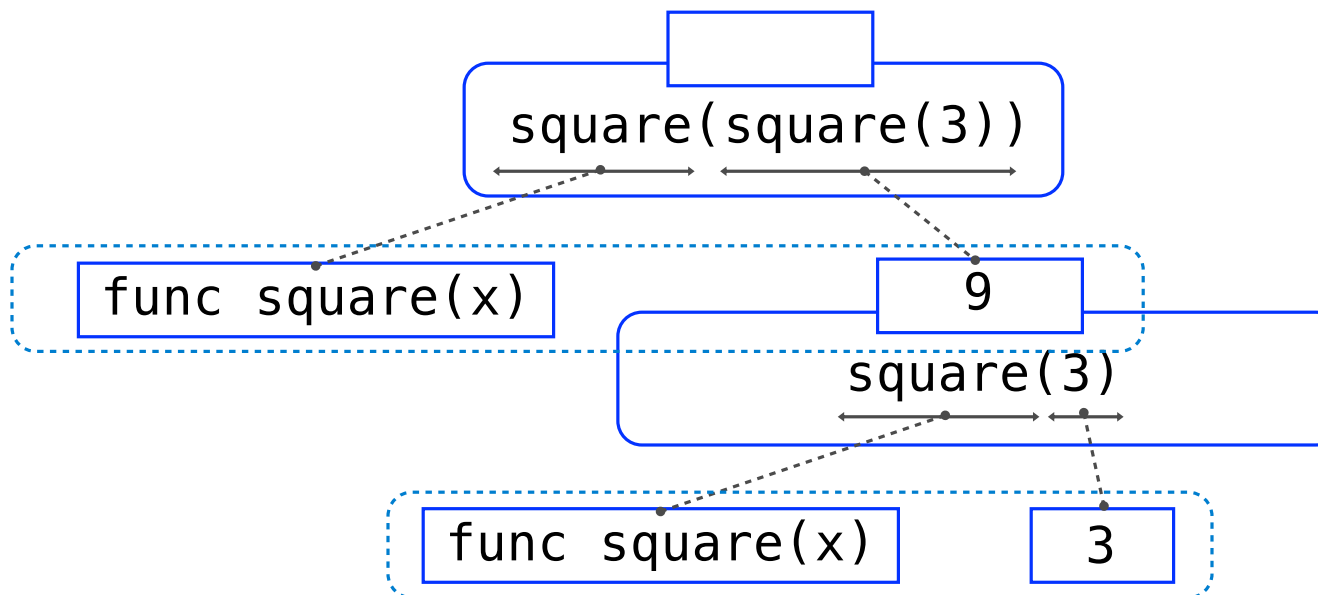
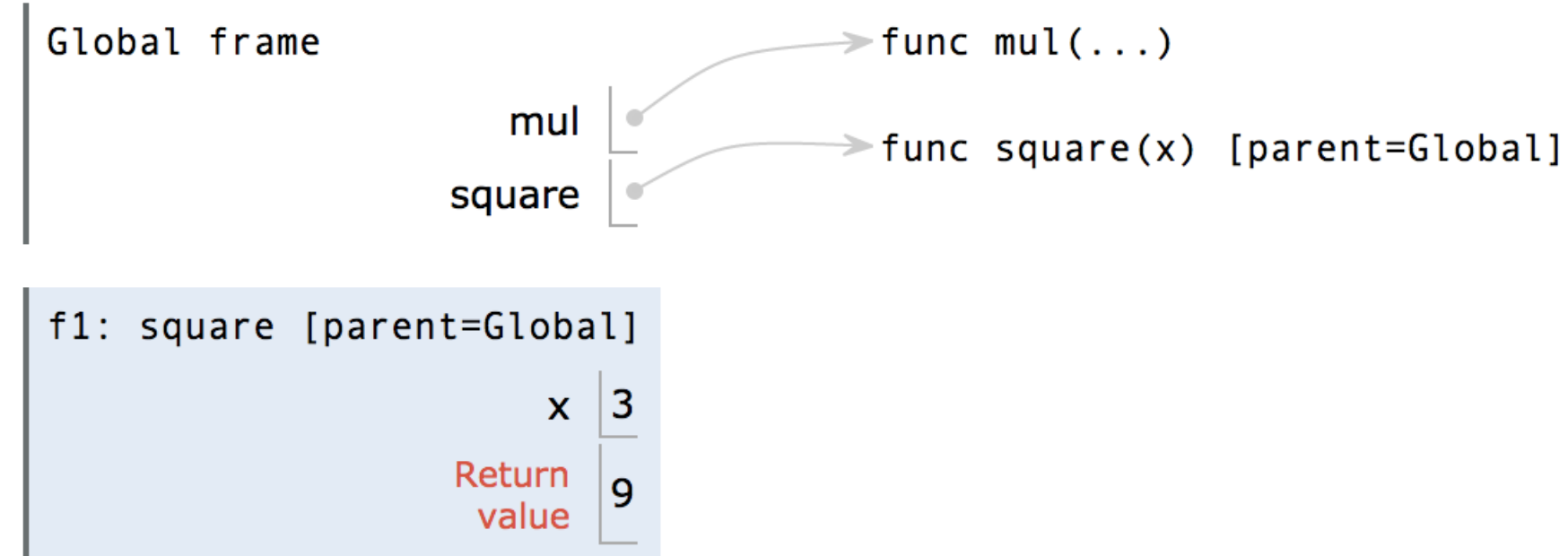
# Multiple Environments in One Diagram!

```
1 from operator import mul  
→ 2 def square(x):  
    return mul(x, x)  
→ 4 square(square(3))
```



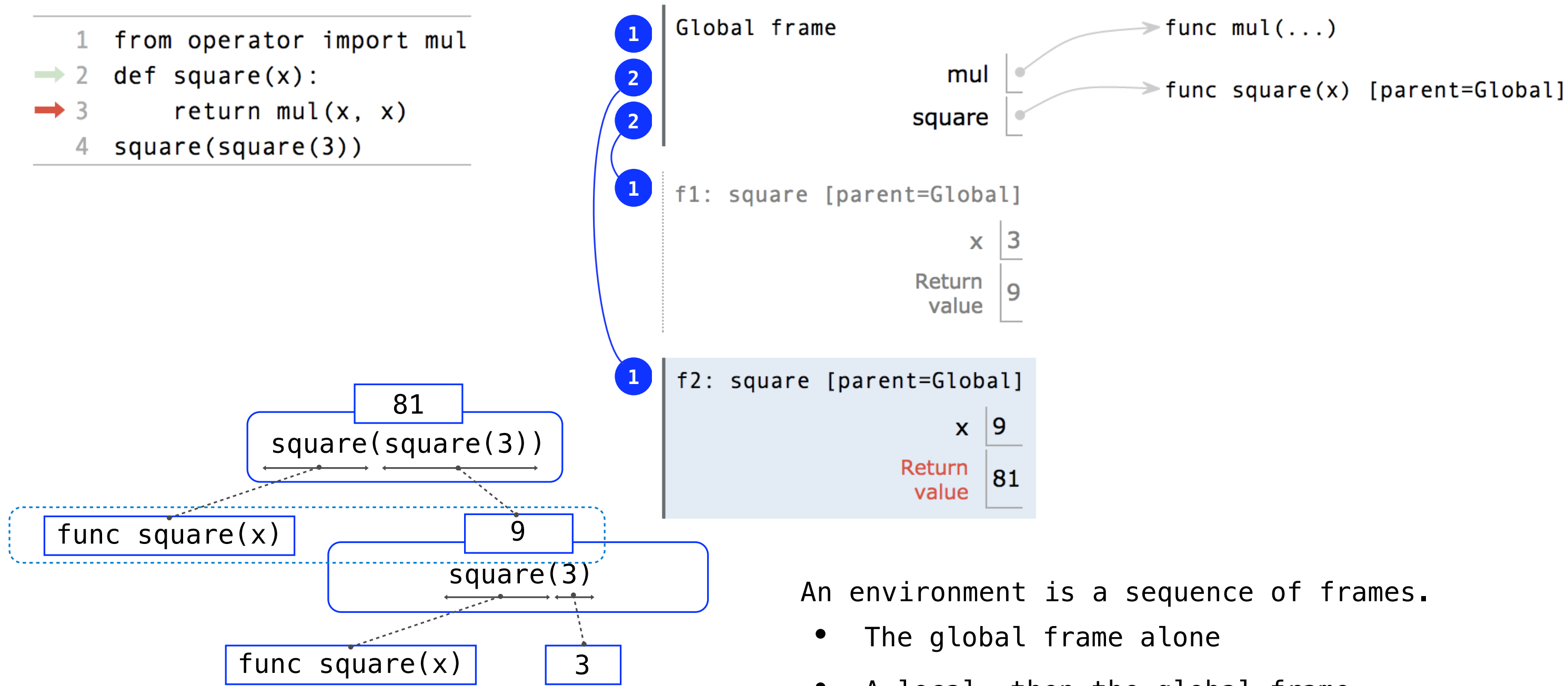
# Multiple Environments in One Diagram!

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# Multiple Environments in One Diagram!

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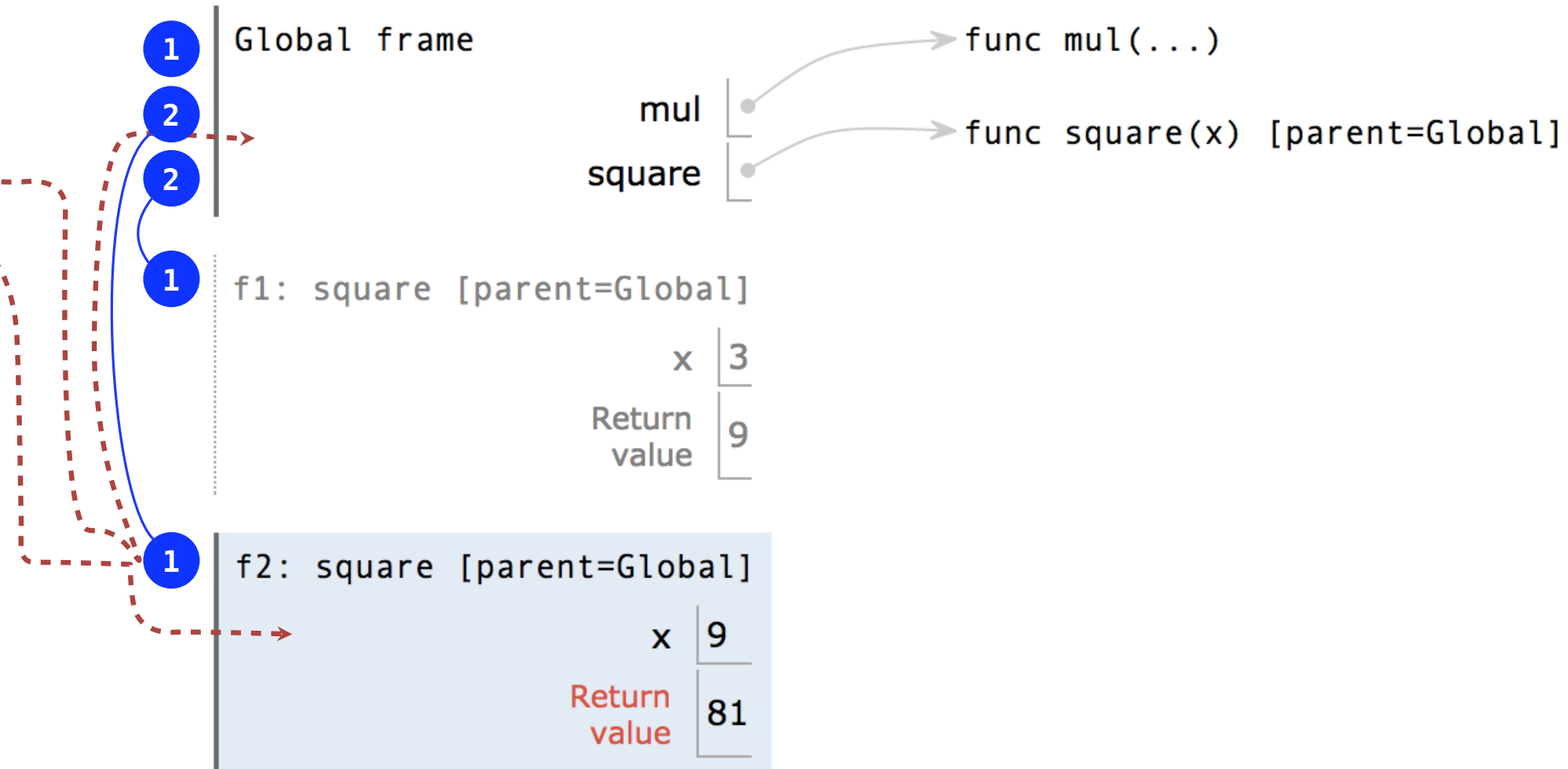


An environment is a sequence of frames.

- The global frame alone
- A local, then the global frame

# Names Have No Meaning Without Environments

```
1 from operator import mul  
→ 2 def square(x):  
→ 3     return mul(x, x)  
4 square(square(3))
```



Every expression is evaluated in the context of an environment.

A name evaluates to the value bound to that name in the earliest frame of the current environment in which that name is found.

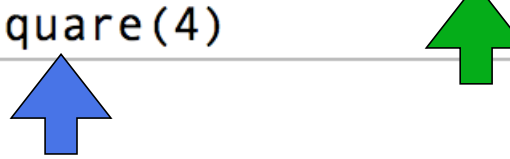
An environment is a sequence of frames.

- The global frame alone
- A local, then the global frame

# Names Have Different Meanings in Different Environments

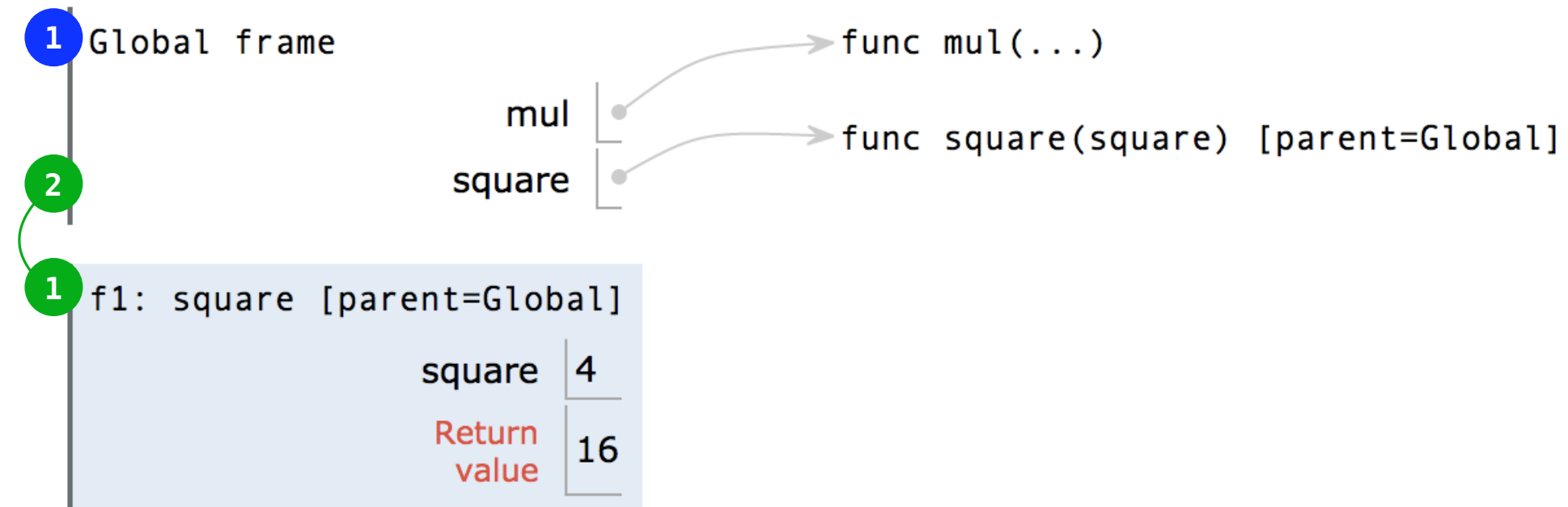
A call expression and the body of the function being called are evaluated in different environments

```
1 from operator import mul  
2 def square(square):  
3     return mul(square, square)  
4 square(4)
```



Every expression is evaluated in the context of an environment.

A name evaluates to the value bound to that name in the earliest frame of the current environment in which that name is found.



# Miscellaneous Python Features

Division

Multiple Return Values

Source Files

Doctests

Default Arguments

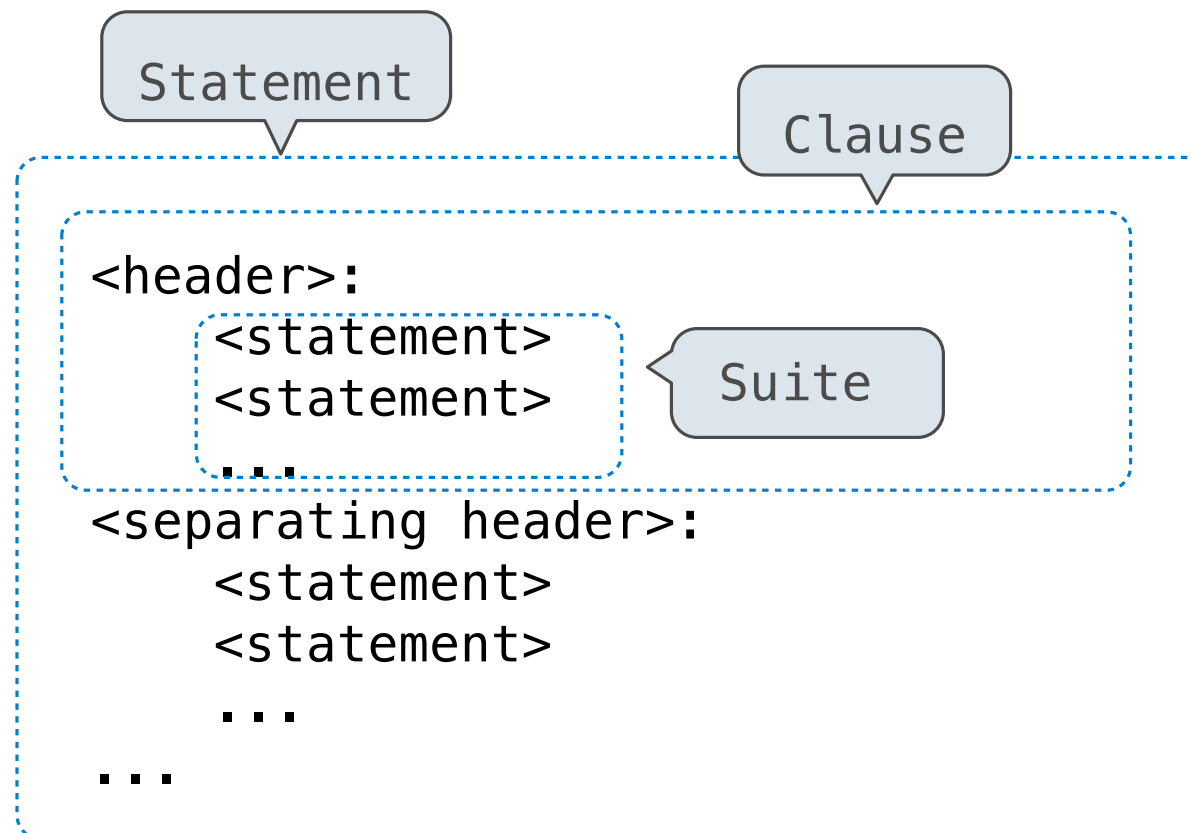
(Demo2)

# Conditional Statements

# Statements

A **statement** is executed by the interpreter to perform an action

## Compound statements:



The first header determines a statement's type

The header of a clause “controls” the suite that follows

def statements are compound statements

# Compound Statements

## Compound statements:

```
<header>:  
  <statement>  
  <statement>  
  ...
```

Suite

A suite is a sequence of statements

```
<separating header>:  
  <statement>  
  <statement>  
  ...  
  ...
```

To “execute” a suite means to execute its sequence of statements, in order

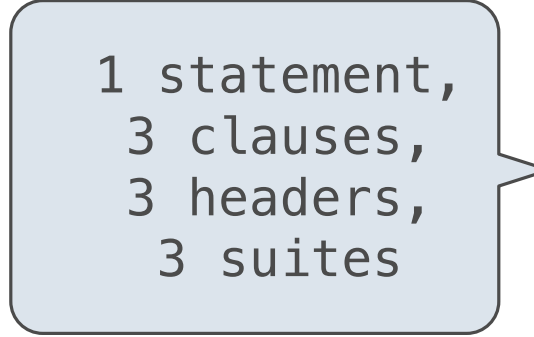
## Execution Rule for a sequence of statements:

- Execute the first statement
- Unless directed otherwise, execute the rest

# Conditional Statements

(Demo3)

```
def my_abs(x):
    """Return the absolute value of x."""
    if x < 0:
        return -x
    elif x == 0:
        return 0
    else:
        return x
```



1 statement,  
3 clauses,  
3 headers,  
3 suites

## Execution Rule for Conditional Statements:

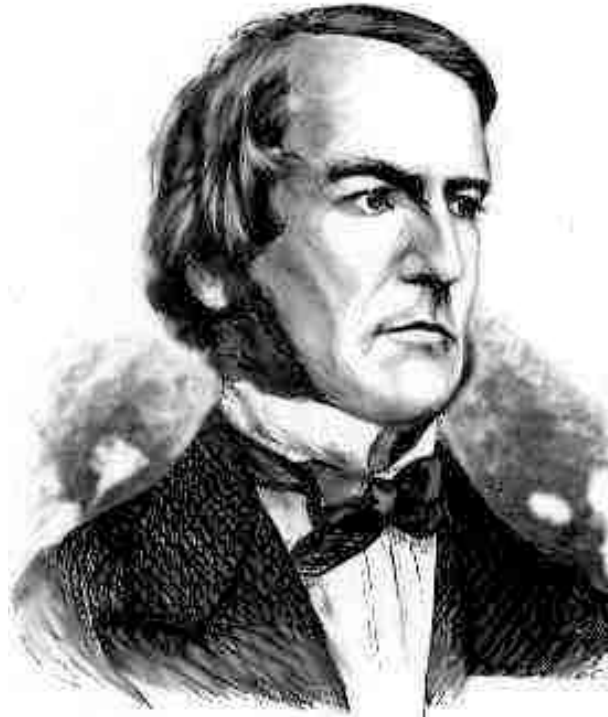
Each clause is considered in order.

1. Evaluate the header's expression.
2. If it is a true value,  
execute the suite & skip the remaining clauses.

## Syntax Tips:

1. Always starts with "if" clause.
2. Zero or more "elif" clauses.
3. Zero or one "else" clause,  
always at the end.

# Boolean Contexts



George Boole

```
def my_abs(x):
    """Return the absolute value of x."""
    if x < 0:
        return -x
    elif x == 0:
        return 0
    else:
        return x
```

Two boolean contexts

False values in Python:      False, 0, '', None    (more to come)

True values in Python:      Anything else (True)

**Read Section 1.5.4!**

# Iteration

# Iteration: While Statements



George Boole

(Demo4)

```
▶ 1 i, total = 0, 0
▶ 2 while i < 3:
▶ 3     i = i + 1
▶ 4     total = total + i
```

Global frame	
i	0 X X X 3
total	0 X X X 6

## Execution Rule for While Statements:

1. Evaluate the header's expression.
2. If it is a true value,  
execute the (whole) suite,  
then return to step 1.