

环境图

Learn Python, JavaScript, C, C++, and Java

This tool helps you learn Python, JavaScript, C, C++, and Java programming by [visualizing code execution](#). You can use it to debug your homework assignments and as a supplement to online coding tutorials.

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Over 15 million people in more than 180 countries have used Python Tutor to visualize over 200 million pieces of code. It is the most widely-used program visualization tool for computing education.

You can also embed these visualizations into any webpage. Here's an example showing recursion in Python:

```
Python 3.6
1 def listSum(numbers):
2     if not numbers:
3         return 0
4     else:
5         (f, rest) = numbers
6         return f + listSum(rest)
7
8 myList = (1, (2, (3, None)))
9 total = listSum(myList)
```

[Edit this code](#)

green line that just executed
red line to execute

< Prev Next >

Step 11 of 22

Visualized with [pythontutor.com](#)

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Frames Objects

Global frame

listSum (function)
myList (tuple)
numbers (tuple)
f (tuple)
rest (tuple)

listSum (function)
numbers (tuple)
f (tuple)
rest (tuple)

listSum (function)
numbers (tuple)
f (tuple)
rest (tuple)

<https://pythontutor.com/cp/composingprograms.html>

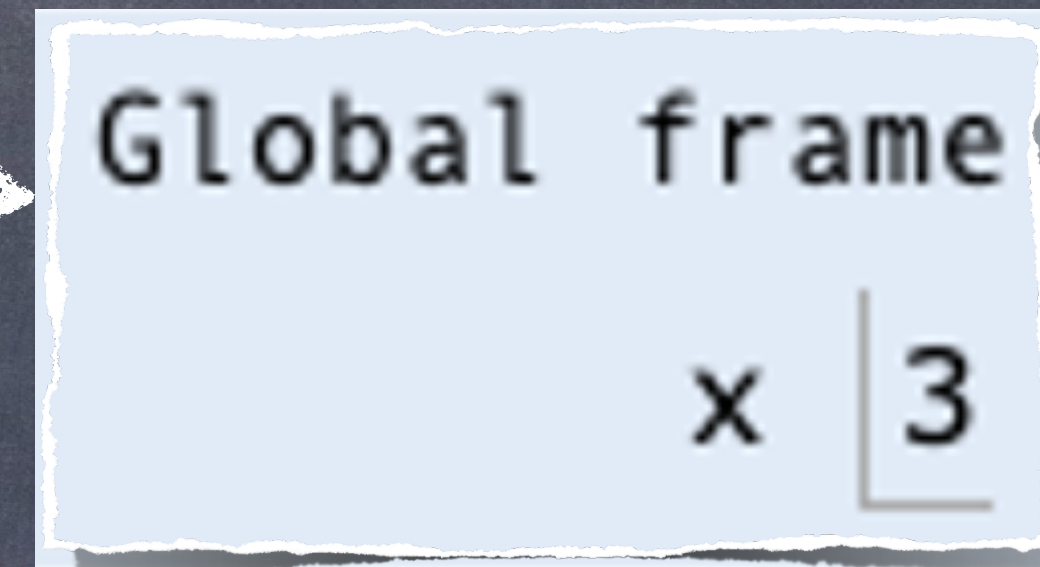
什么是环境图

- ① 一个可以追踪（Track）一个程序运行时的绑定和状态变化的可视化工具。
- ② 可以帮助我们理解程序的工作方式。
- ③ 有助于Debugging。
- ④ 由于其普适性，有助于学习后续课程（如编译原理）。

回顾

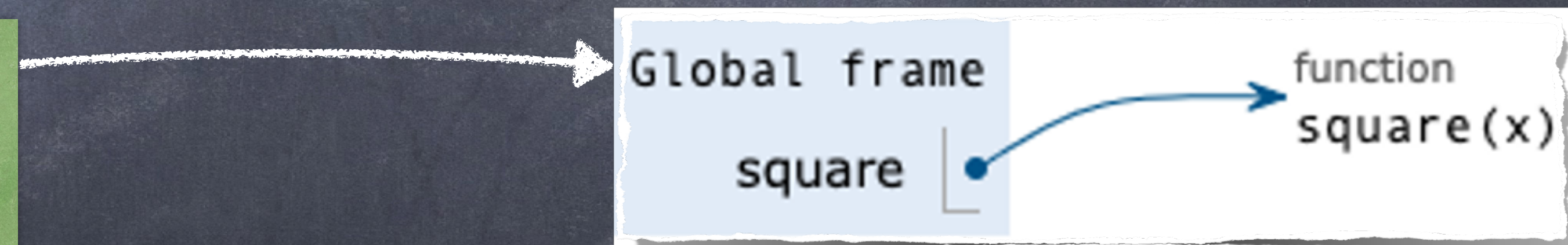
① 赋值语句

```
x = 3
```



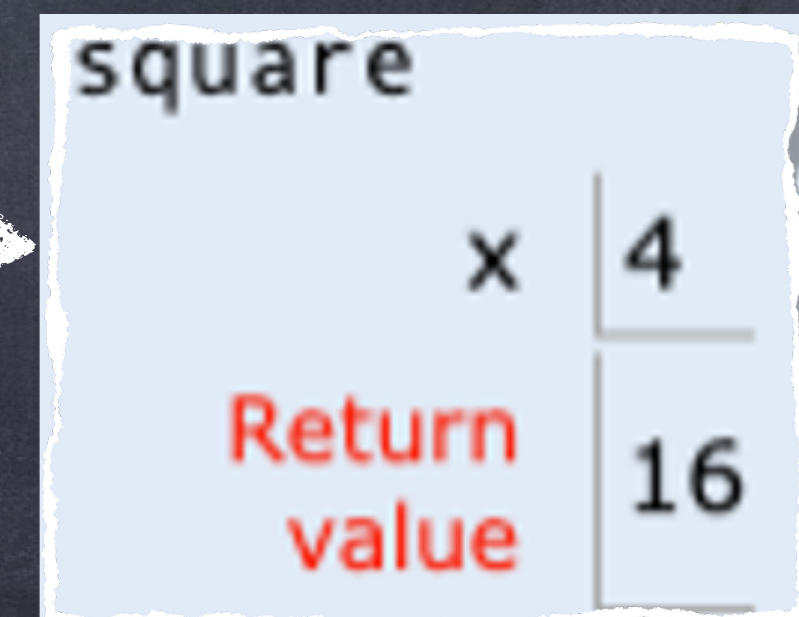
② Def 语句

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



③ 调用语句

```
square(3)
```



帧 (Frames)

- ① 帧追踪着名字和值的绑定
- ② 每一个函数调用都会有一个对应的帧
- ③ 全局帧 (Global Frame)，就是最开始的帧
 - ④ 它不对应函数调用
 - ⑤ 父帧 (Parent Frame)
 - ⑥ 某个函数的父帧就是定义这个函数语句所在的帧
 - ⑦ 如果你找不到一个变量名，你需要找到其父帧，如果还找不到，往其父帧的父帧查找，一直到全局帧。此时再找不到就是一个 Name Error

变量查找

```
def f(x, y):  
    return g(x)  
  
def g(z):  
    return z + x  
  
result = f(5, 10)
```

An error is thrown

Name "x" is not found again



下面我们需要在哪查找?

Name "x" is not found

Global frame

f1: f [parent=Global]

x 5
y 10

f2: g [parent=Global]

z 5

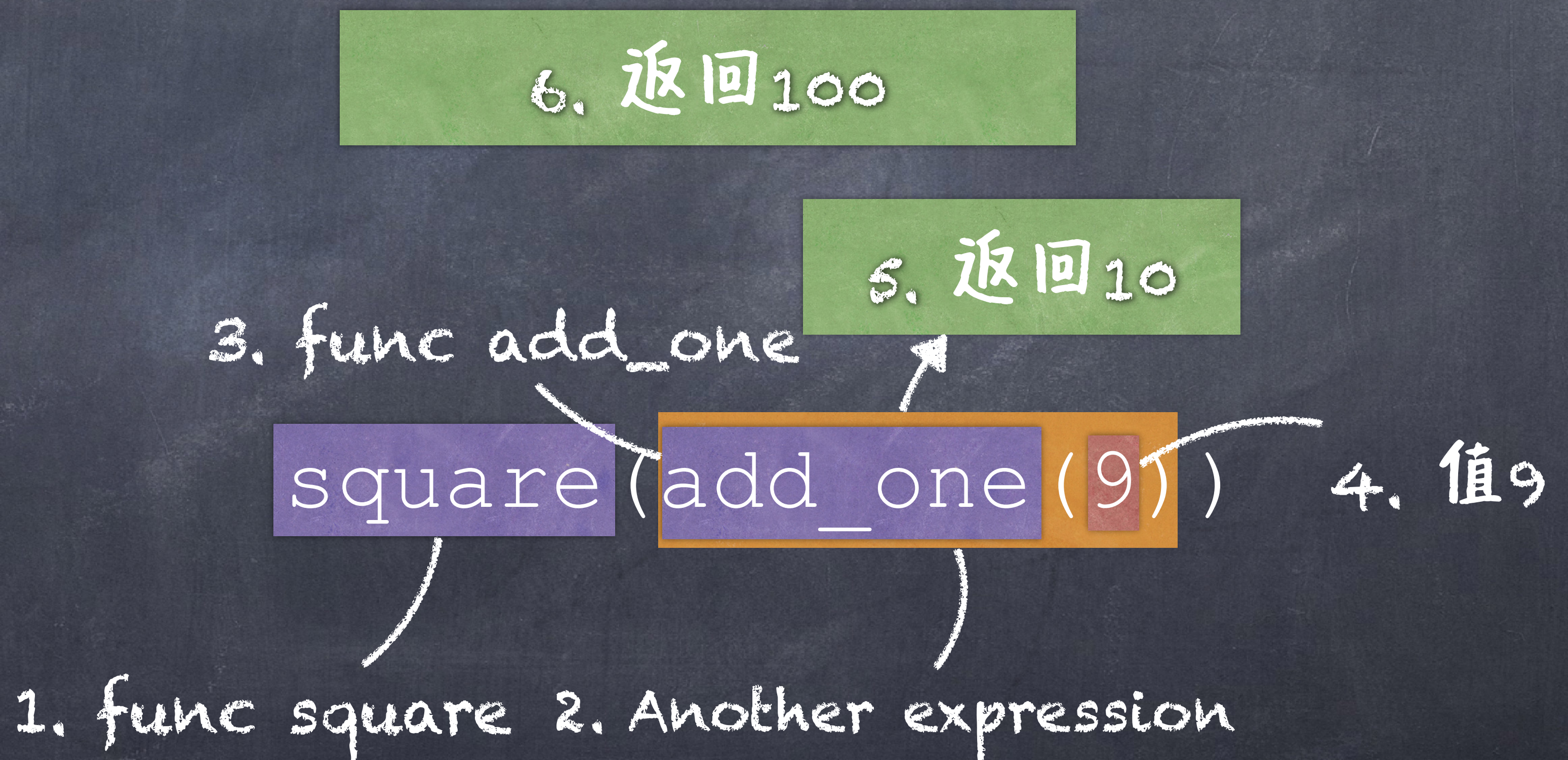
func f(x, y) [parent=Global]
func g(z) [parent=Global]

⚠ 注意：我们没有在f1里查找x，这是因为f2的父帧是 Global。

帧的创建和求值顺序

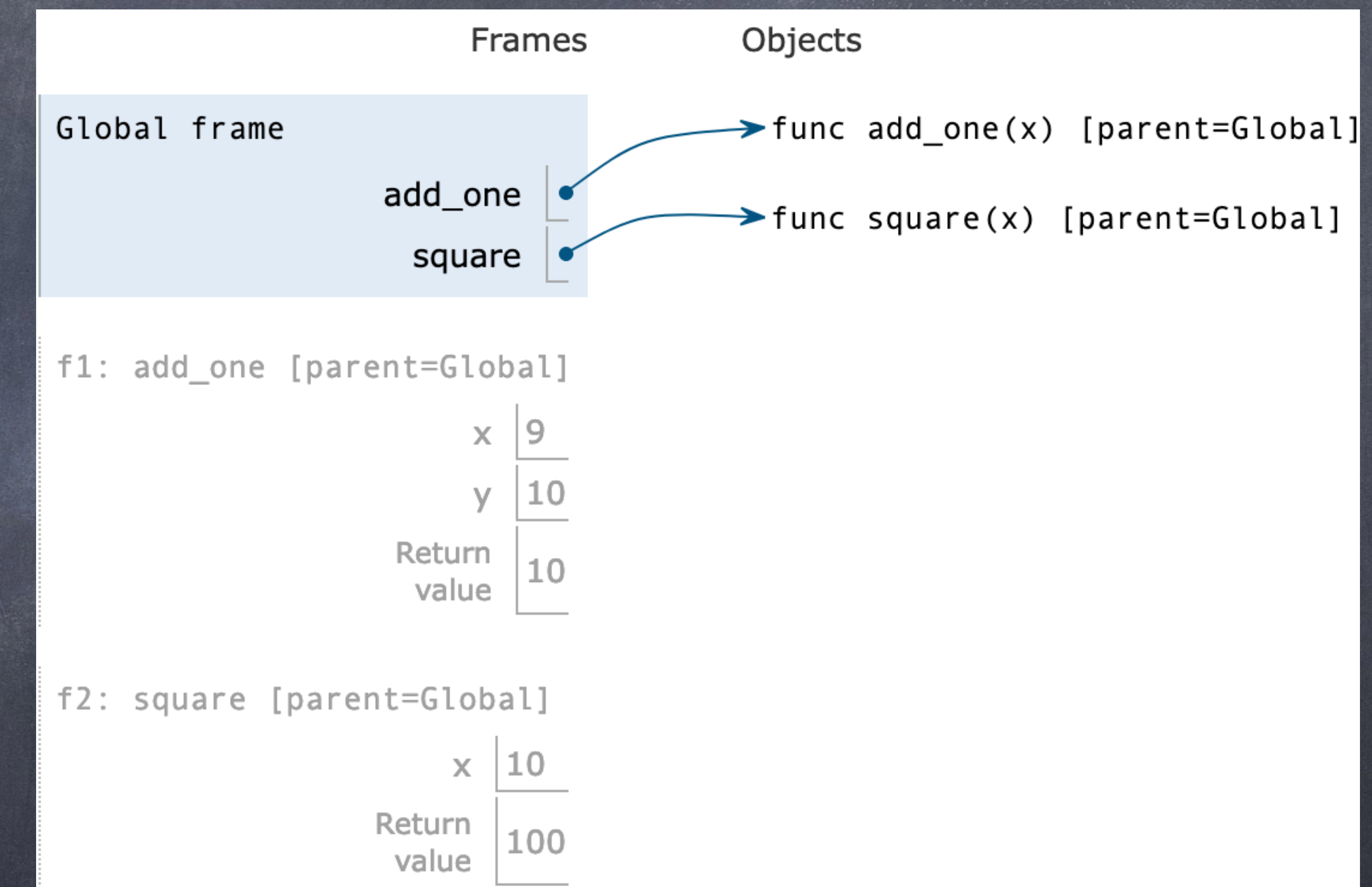
回顾求值规则：先对运算符求值、然后操作数，最后执行应用

```
def add_one(x):  
    y = x + 1  
    return y  
  
def square(x):  
    return x * x
```



帧的创建和求值顺序

```
def add_one(x):  
    y = x + 1  
    return y  
  
def square(x):  
    return x * x
```



Lambda 表达式

Lambda 表达式

◎ 求值为函数的表达式

一个以 x 为参数，返回 $x*x$ 的函数

```
>>> square = lambda x: x * x
```

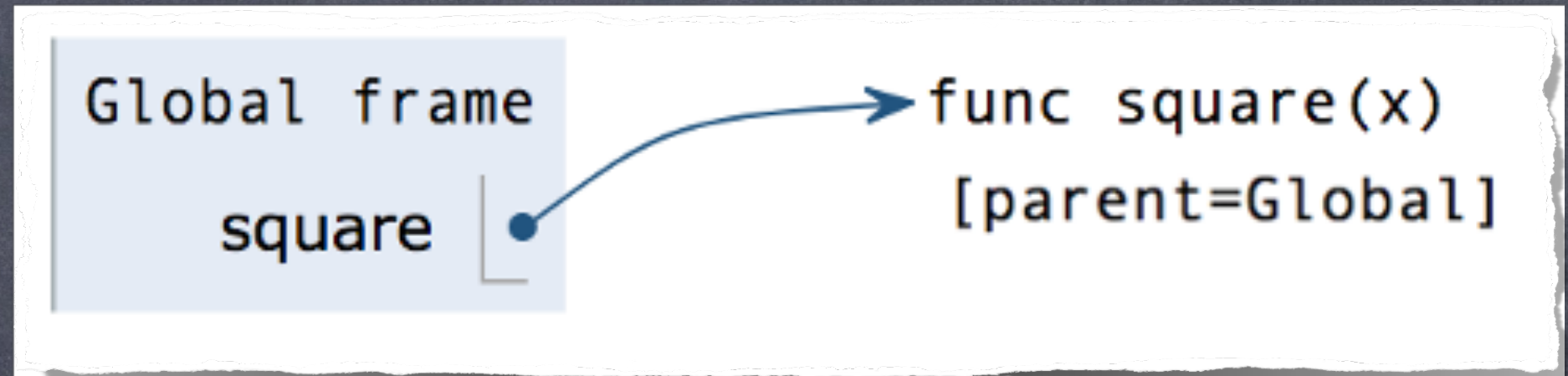
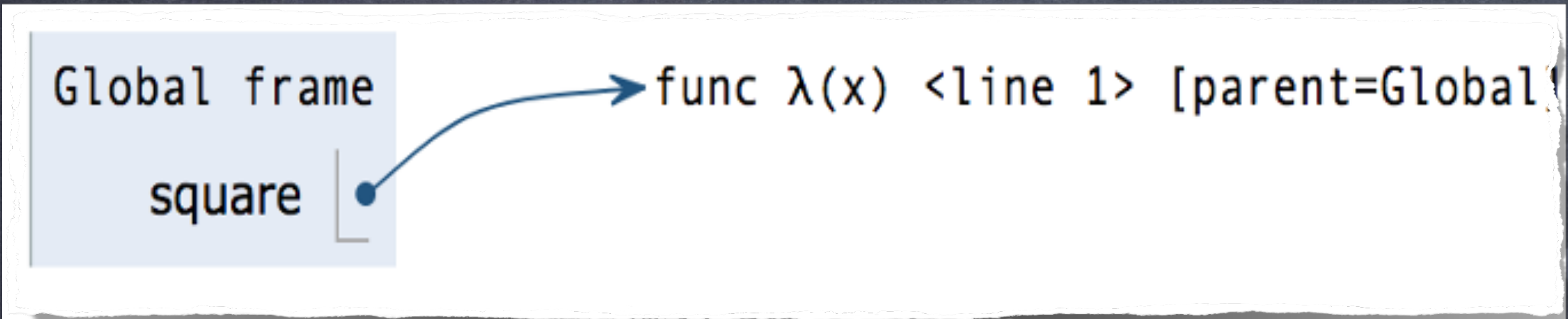
```
>>> square  
<function <lambda> ... >
```

```
>>> square(5)
```

Lambda 表达式 vs def 语句

```
square = lambda x: x * x
```

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



- ① 定义的函数行为一样
- ② 父帧都是定义处所在帧
- ③ 都绑定了相同的名字

但只有def语句有intrinsic名， Lambda表达式没有（匿名函数）

Lambda 表达式 vs def 语句

```
times = 2
```

```
def repeated(f, n, x):  
    while n > 0:  
        x = f(x)  
        n -= 1  
    return x
```

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

```
repeated(square, times, 3)
```

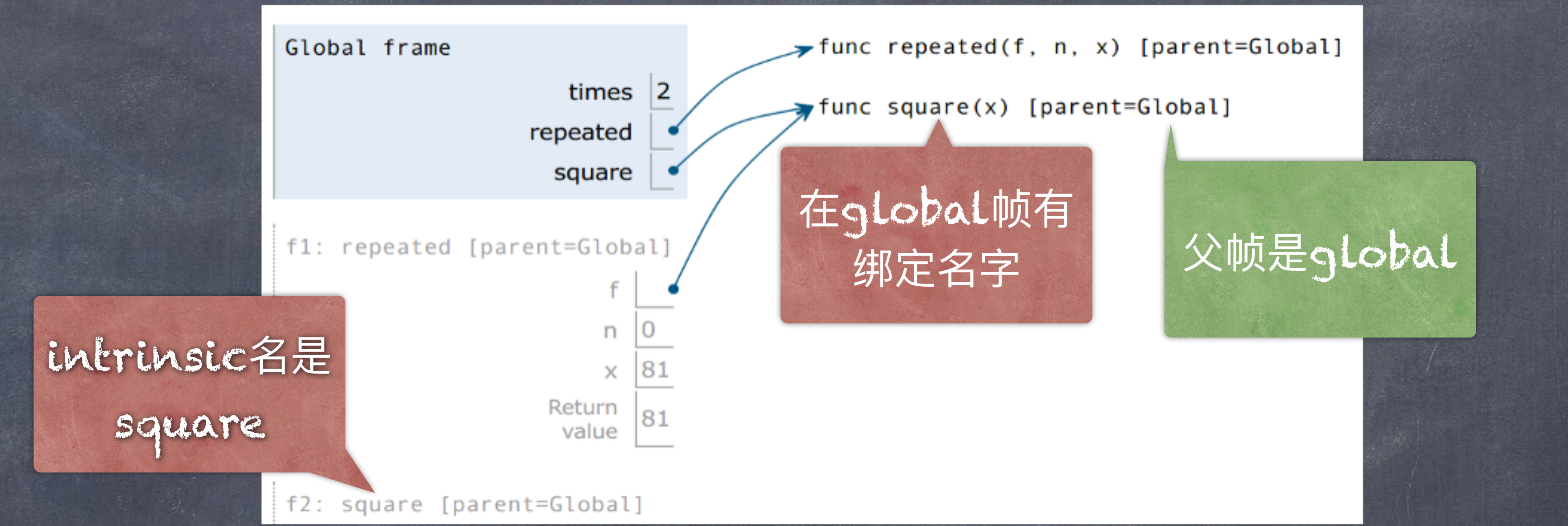
```
times = 2
```

```
def repeated(f, n, x):  
    while n > 0:  
        x = f(x)  
        n -= 1  
    return x
```

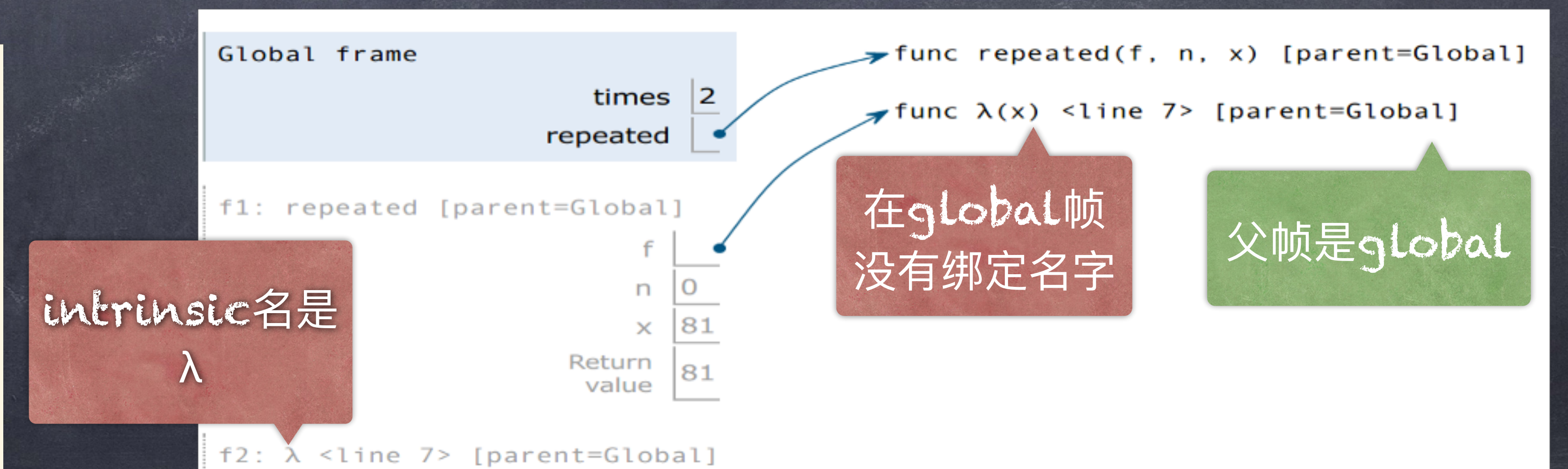
```
repeated(lambda x: x*x, times, 3)
```

Lambda 表达式 vs Def 语句

```
times = 2
def repeated(f, n, x):
    while n > 0:
        x = f(x)
        n -= 1
    return x
def square(x):
    return x * x
repeated(square, times, 3)
```



```
times = 2
def repeated(f, n, x):
    while n > 0:
        x = f(x)
        n -= 1
    return x
repeated(lambda x: x * x, times, 3)
```



Any questions ?