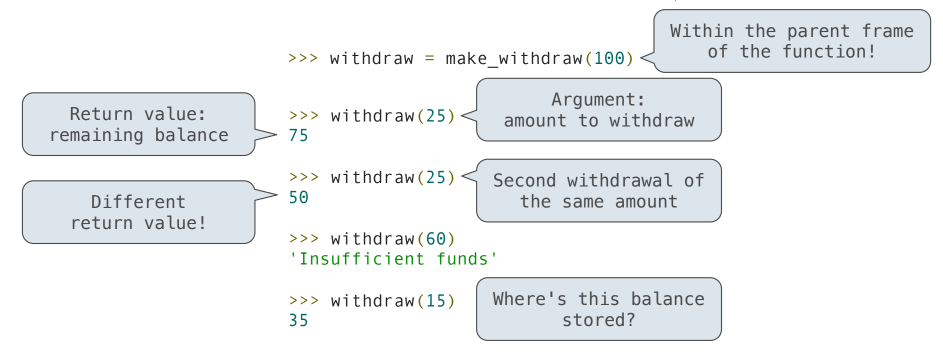
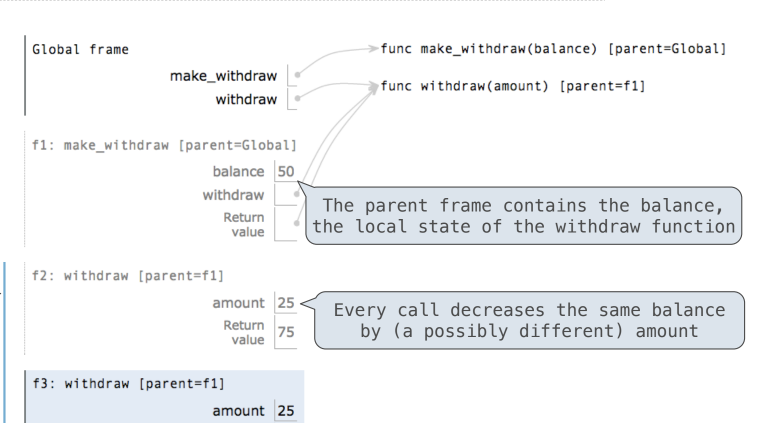


### A Function with Behavior That Varies Over Time

#### Let's model a bank account that has a balance of \$100



## Persistent Local State Using Environments



Return

value

50

All calls to the same function have the same parent

## Reminder: Local Assignment

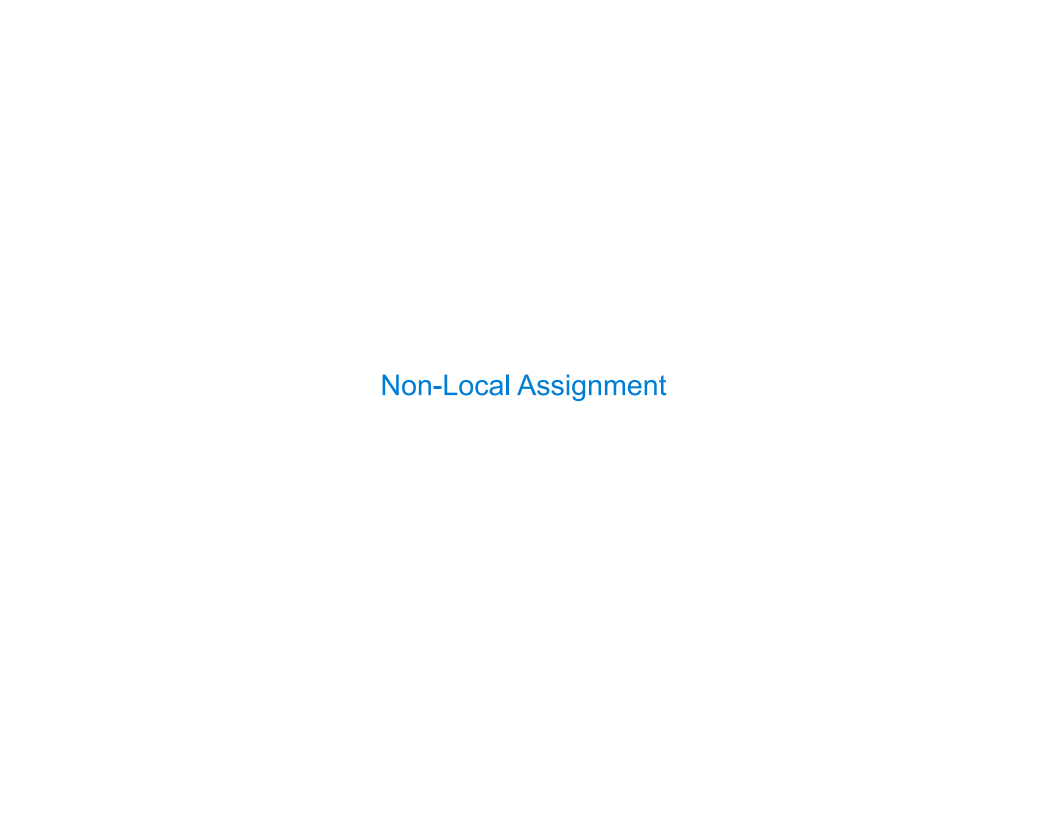
#### **Execution rule for assignment statements:**

- 1. Evaluate all expressions right of =, from left to right
- 2. Bind the names on the left to the resulting values in the current frame

## Non-Local Assignment & Persistent Local State

```
def make_withdraw(balance):
"""Return a withdraw function with a starting balance."""
def withdraw(amount):
                         Declare the name "balance" nonlocal at the top of
    nonlocal balance <
                        the body of the function in which it is re-assigned
    if amount > balance:
        return 'Insufficient funds'
    balance = balance - amount -
                                  Re-bind balance in the first non-local
                                  frame in which it was bound previously
    return balance
return withdraw
                                     (Demo)
```

7



#### The Effect of Nonlocal Statements

nonlocal <name>, <name>, ...

**Effect:** Future assignments to that name change its pre-existing binding in the **first non-local frame** of the current environment in which that name is bound.

Python Docs: an "enclosing scope"

#### From the Python 3 language reference:

Names listed in a nonlocal statement must refer to pre-existing bindings in an enclosing scope.

Names listed in a nonlocal statement must not collide with pre-existing bindings in the local scope Current frame

https://docs.python.org/3/reference/simple\_stmts.html#the-nonlocal-statement

http://www.python.org/dev/peps/pep-3104/

9

# The Many Meanings of Assignment Statements

	x = 2
Status	Effect
<ul><li>No nonlocal statement</li><li>"x" is not bound locally</li></ul>	Create a new binding from name "x" to object 2 in the first frame of the current environment
<ul><li>No nonlocal statement</li><li>"x" is bound locally</li></ul>	Re-bind name "x" to object 2 in the first frame of the current environment
<ul><li>nonlocal x</li><li>"x" is bound in a non-local frame</li></ul>	Re-bind "x" to 2 in the first non-local frame of the current environment in which "x" is bound
<ul><li>nonlocal x</li><li>"x" is not bound in a non-local frame</li></ul>	SyntaxError: no binding for nonlocal 'x' found
<ul><li>nonlocal x</li><li>"x" is bound in a non-local frame</li><li>"x" also bound locally</li></ul>	SyntaxError: name 'x' is parameter and nonlocal

### **Python Particulars**

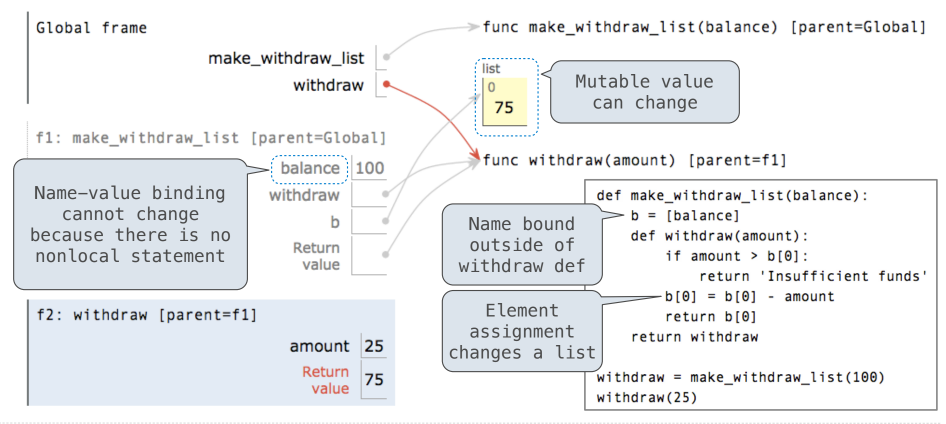
Python pre-computes which frame contains each name before executing the body of a function. Within the body of a function, all instances of a name must refer to the same frame.

UnboundLocalError: local variable 'balance' referenced before assignment

 $\label{eq:composing rograms.html} \end{content} = \frac{1}{2} \left( \frac{1$ 

#### Mutable Values & Persistent Local State

Mutable values can be changed without a nonlocal statement. 比如列表和字典



# Multiple Mutable Functions

(Demo)

## Referential Transparency, Lost

• Expressions are **referentially transparent** if substituting an expression with its value does not change the meaning of a program.

Its value must be the same for the same inputs and its evaluation must have no side effects.





 Mutation operations violate the condition of referential transparency because they do more than just return a value; they change the environment.

%3D%20f%281%29%0Ab%20%3D%20a%282%29%0Atotal%20%3D%20b%283%29%20%2B%20b%284%296mode=display&origin=composingprograms.js&cumulative=true&py=

