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Partial Function Application & Currying

Returning a Function to Wait for More Arguments

5

Function Currying

Curry: Transform a multi-argument function into a single-argument, higher-order function with the same behavior.

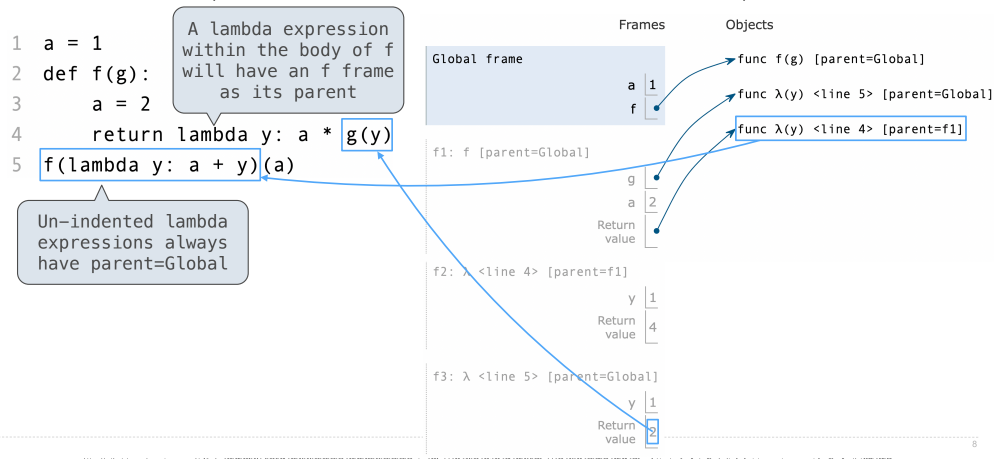
```
>>> make_adder(2)(3)
5
>>> add(2, 3)
[Demo]
```

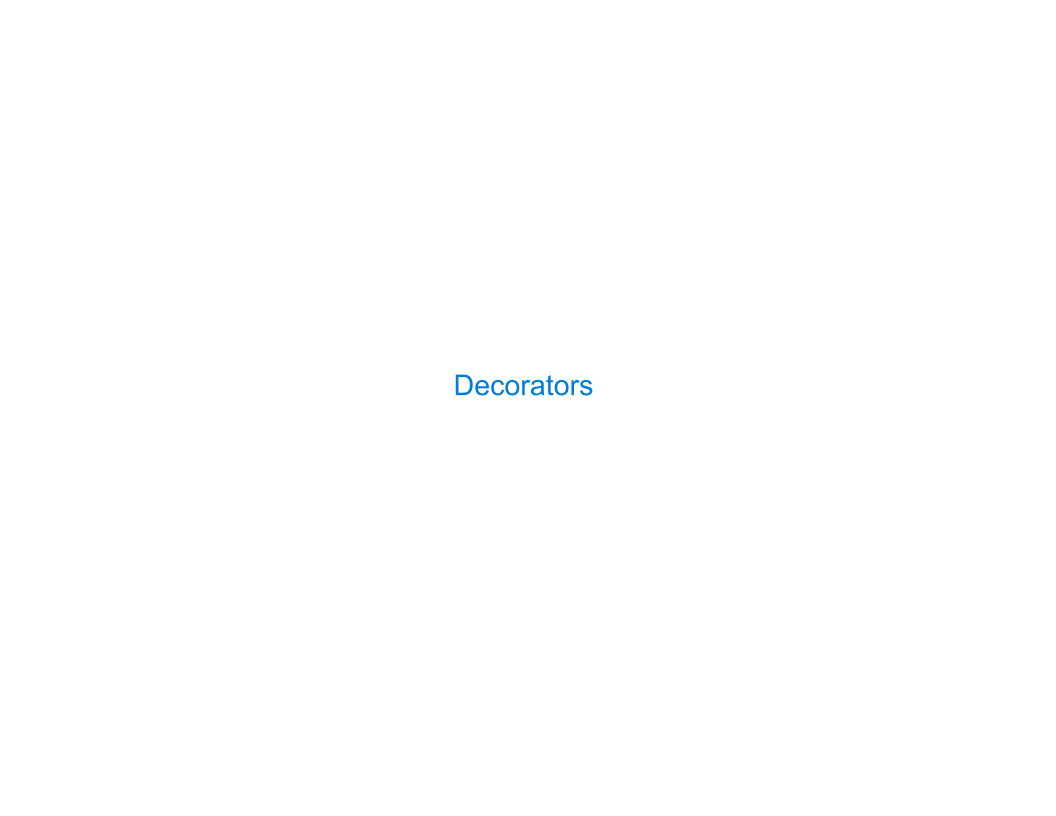
6



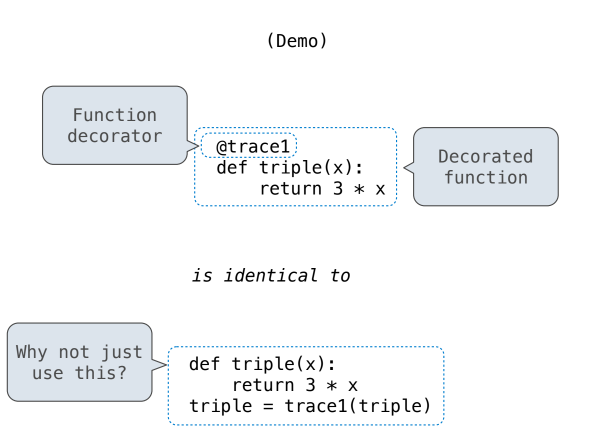
Environment Diagrams with Lambda

A lambda function's parent is the current frame in which the lambda expression is evaluated





Function Decorators





Return Statements

A return statement completes the evaluation of a call expression and provides its value: f(x) for user-defined function f: switch to a new environment; execute f's body return statement within f: switch back to the previous environment; f(x) now has a value Only one return statement is ever executed while executing the body of a function

Designing Functions

Describing Functions

A function's *domain* is the set of all inputs it might possibly take as arguments.

A function's *range* is the set of output values it might possibly return.

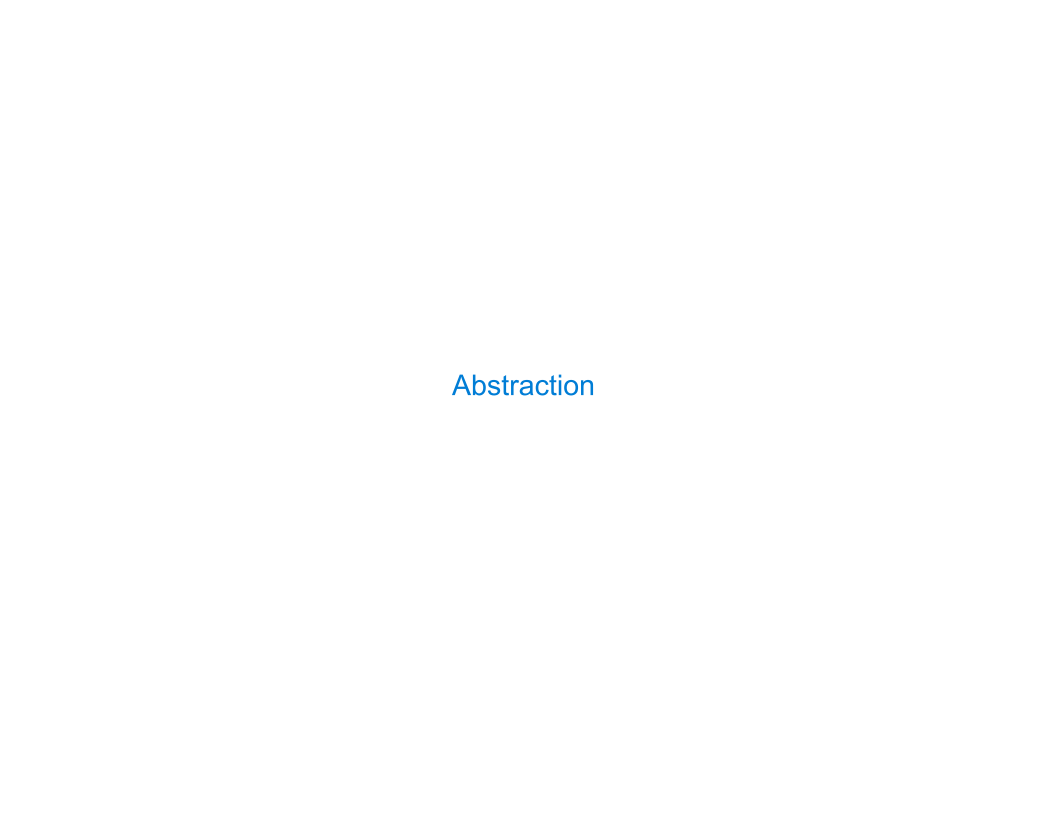
A pure function's *behavior* is the relationship it creates between input and output.

def square(x):
 """Return X * X."""

x is a number

square returns a nonnegative real number

square returns the square of x



Functional Abstractions

```
def square(x):
                                                  def sum_squares(x, y):
                 return mul(x, x)
                                                      return square(x) + square(y)
                     What does sum_squares need to know about square?
                                                                          Yes
Square takes one argument.
                                                                          Yes
• Square computes the square of a number.
                                                                           No
• Square computes the square by calling mul.
            def square(x):
                                                    def square(x):
                return pow(x, 2)
                                                        return mul(x, x-1) + x
                   If the name "square" were bound to a built-in function,
                       sum_squares would still have the same behavior.
```

Choosing Names

Names typically don't matter for correctness

but

they matter a lot for composition

From:	To:		
true_false	rolled_a_one		
d	dice		
helper	take_turn		
my_int	num_rolls		
l, I, O	k, i, m		

Names should convey the meaning or purpose of the values to which they are bound.

The type of value bound to the name is best documented in a function's docstring.

Function names typically convey their effect (print), their behavior (triple), or the value returned (abs).

Which Values Deserve a Name

Reasons to add a new name

Repeated compound expressions:

hypotenuse = sqrt(square(a) + square(b)) PRACTICAL GUIDELINES if hypotenuse > 1:

x = x + hypotenuse

Meaningful parts of complex expressions:

$$x1 = (-b + sqrt(square(b) - 4 * a * c)) / (2 * a)$$



More Naming Tips

 Names can be long if they help document your code:

average_age = average(age, students)

is preferable to

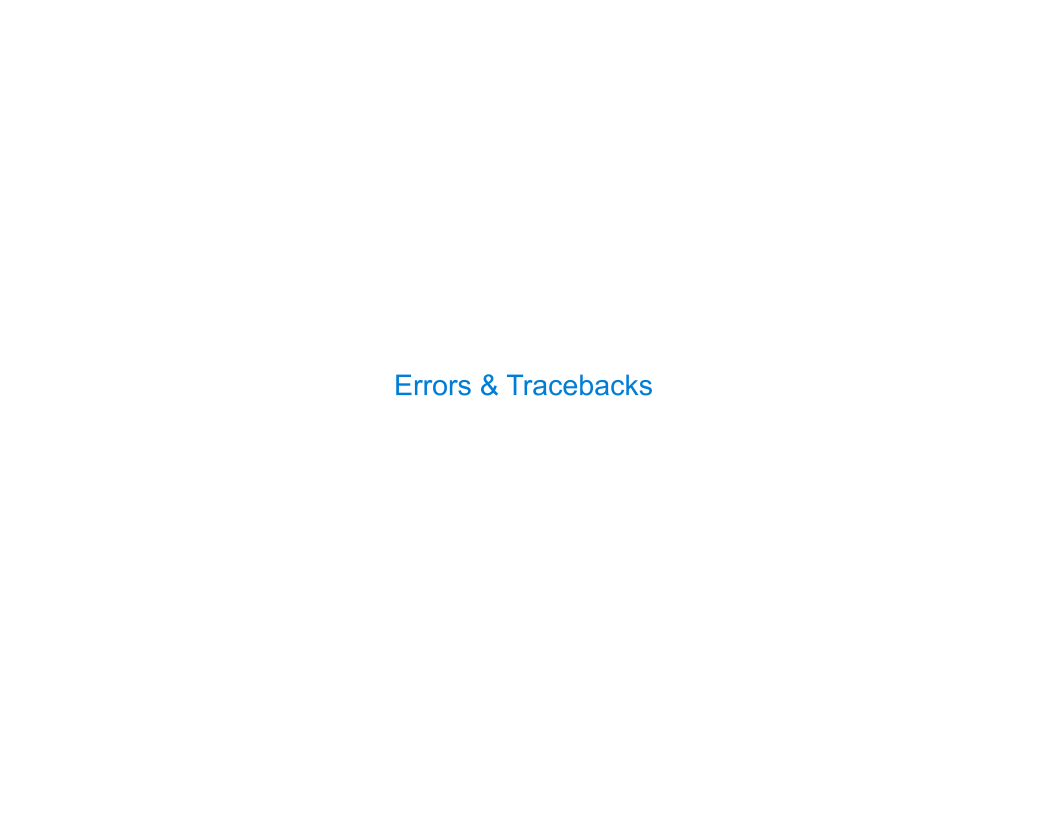
Compute average age of students aa = avg(a, st)

 Names can be short if they represent generic quantities: counts, arbitrary functions, arguments to mathematical operations, etc.

n, k, i - Usually integers

x, y, z - Usually real numbers

f, g, h - Usually functions



Taxonomy of Errors

Syntax Errors

Detected by the Python interpreter (or editor)

before the program executes

Runtime Errors

Detected by the Python

interpreter while the program

executes

Logic & Behavior Errors

Not detected by the Python

interpreter; what tests are for

(Demo)