



total, k = total + term(k), k + 1

The function bound to term

gets called here

while k <= n:</pre>

return total

 $0 + 1^3 + 2^3 + 3^3 + 4^3 + 5^5$

Pure Functions

Non-Pure Functions

2. 10

-2 **▶** *abs*(number):

pow(x, y):

-2 ▶ print(...): |

Compound statement

<statement>

<statement>

<separating header>:

<statement>

<statement>

1 statement.

clauses,

display "-2"

> 2

1024

None

Clause

Suite

def abs value(x):

if(x > 0:

return x

as

an

in the first frame of the current environment.

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, then skip the remaining clauses in the statement.

Evaluation rule for or expressions:

1.Evaluate the subexpression <left>

- 2.If the result is a true value v, then the expression evaluates to v.
- 3.0therwise, the expression evaluates to the value of the subexpression <code><right>.</code>

Evaluation rule for and expressions:

- 1.Evaluate the subexpression <left>.
- 2.If the result is a false value v, then the expression evaluates to v.
- 3.0 therwise, the expression evaluates to the value of the subexpression <right>.

Evaluation rule for not expressions:

1.Evaluate <exp>; The value is True if the result is a false value, and False otherwise.

Execution rule for while statements:

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

```
def square(x):
                                                                                                                           VS
                                                                                        square = lambda x: x * x
  square = \frac{1}{1} lambda \frac{x,y}{x}: \frac{x * y}{x}
                                                                                                                                           return x * x
                                     Evaluates to a function.
                                        No "return" keyword!
                                                                                      • Both create a function with the same domain, range, and behavior.
             A function
                 with formal parameters x and y
                                                                                      • Both functions have as their parent the environment in which they
                        that returns the value of "\hat{x} * \hat{x}"
                                                                                      · Both bind that function to the name square.
                     Must be a single expression
                                                                                      • Only the def statement gives the function an intrinsic name.
                           A function that returns a function
 def make adder (n):
         'Return a function that takes one argument k and returns k + n.
                                                                                                                    Global frame
                                                                                                                                                               → func · · ·
                                                                                                                                       make_adder
      >>>(add_three = make_adder(3)
                                              The name add three is

⇒ func ...
      >>> add_three(4)
                                               bound to a function
                                                                                                                  The global
                                                                                                                                         add_three
                                                                                                                 environment
      7
                                 A local
     def adder(k):
                             def statement
                                                                                                                                   f1: make adder (
                                                                                                               Always
extends
          return k +(n)
                                                                                                                                                         When a frame has
                                                                                                                                                 n 3
      return adder
                              Can refer to names in
                                                                                                                                                          no parent label
                             the enclosing function
                                                                                                                                             adder
                                                                                                     A two-frame
                                                                                                                                            Return
                                                                                                                                                            [parent= ]
                                                                                                     environment
      1 def square(x):
                                                             ⇒func square(x)
                                                                                                                                              value
            return x * x
                                          3 Square
                                                                                                                                                           then its parent
                                                             ⊢func make adder(n)
                                              nake adder
                                                                                                  Always
                                                                                                  extends
                                                                                                                                   adder [parent=f1]
        def make_adder(n):
                                                                                                                                                         the global frame
                                              compose1
                                                            func compose1(f, g)
            def adder(k):
                                                                                                                                                 k 4
                                                            func adder(k) [parent=f1]
                                                                                                          We don't bother to
                                                                                                                                             Return 7
                                                                                      A three-frame
            return adder
                                                                                                           label frames that
                                                             func h(x) [parent=f2]
                                                                                       environment
                                                 adder •
                                                                                                            aren't parents
                                                                                                                                              value
      9 def compose1(f, g):
            def h(x):
               return f(g(x))
     11
                                                                                      How to find the square root of 2?
                                                                                                                                    -f(x)/f'(x)
            return h
                                                                                      >>> f = lambda x: x*x - 2
                                          2
                                                                                      >>> df = lambda x: 2*x
>>> find_zero(f, df)
     14 compose1(square, make_adder(2))(3)
                                                                                                                              -f(x)
                                                                                      1.4142135623730951
  • Every user-defined function has
   a parent frame
  • The parent of a function is the
                                               nt=f2] 🗻
                                                                                      Begin with a function f and
                                                                                                                                      (x, f(x))
   frame in which it was defined
                                                                                      an initial guess x
                                          0
                                                   x 3 -
  • Every local frame has a parent
                                                                                          Compute the value of f at the guess: f(x) Compute the derivative of f at the guess: f'(x)
                                              [parent=f1]
                                                         A function's signature
   frame
                                                         has all the information
to create a local frame
                                                                                          Compute the uerror Update guess to be: x - \frac{f(x)}{f'(x)}
                                                  k 3
  • The parent of a frame is the
   parent of the function called
  def currv2(f):
                                                                                      def improve(update, close, guess=1):
        ""Returns a function g such that g(x)(y) returns f(x, y)."""
                                                                                             "Iteratively improve guess with update until close(guess) is true."""
      def g(x):
                                                                                          while not close(quess):
           def h(y):
                                                                                              guess = update(guess)
                                   Currying: Transforming a multi-argument
               return f(x, y)
                                                                                          return guess
                                   function into a single-argument.
           return h
                                   higher-order function.
                                                                                     def approx_eq(x, y, tolerance=1e-15):
    return abs(x - y) < tolerance</pre>
      return q
                                                                                      def find_zero(f, df):

    The def statement header is similar to other functions

                                                                                          """Return a zero of the function f with derivative df."""
def near_zero(x):

    Conditional statements check for base cases
    Base cases are evaluated without recursive calls

                                                                                          return approx_eq(f(x), 0)
return improve(newton_update(f, df), near_zero)

    Recursive cases are evaluated with recursive calls

  def sum digits(n):
      "Return the sum of the digits of positive integer n."""
                                                                                      def newton update(f, df):
                                                                                          """Return an update function for f with derivative df, using Newton's method."""
    if n < 10:
        return n
                                                                                          def update(x):
    else:
                                                                                              return x - f(x) / df(x)
        all_but_last, last = n // 10, n % 10
                                                                                          return update
        return sum_digits(all_but_last) + last
                                                                                      def power(x, n):
                                                                                          """Return x * x * x * x * \dots * x for x repeated n times.""" product, k = 1, 0
  def fact(n):
                                                       Global frame
                                                                      → func fact(n)
                                                                                          while k < n:
      if n == 0:
                                                            fact
                                                                                              product, k = product * x, k + 1
           return 1
      else:
                                                       fact
           return n * fact(n-1)
                                                             n 3
                                                                                      def nth_root_of_a(n, a):
 Is fact implemented correctly?
                                                                                             "Return the nth root of a."""
        Verify the base case.
                                                             n 2
        Treat fact as a functional abstraction!
                                                                                              return power(x, n) - a
                                                                                          def df(x):
        Assume that fact(n-1) is correct.
                                                       fact
                                                                                              return n * power(x, n-1)
        Verify that fact(n) is correct,
 4.
                                                                                          return find_zero(f, df)
       assuming that fact(n-1) correct.
                                                                                       Recursive decomposition:
                                                                                                                          def count_partitions(n, m):
                                                                                       finding simpler instances of
the problem: partition(6, 4)
Explore two possibilities:
                                                                                                                               if n == 0:
                                                                                                                                   return 1
                                Global frame
                                                 → func cascade(n)
     def cascade(n):
                                                                                                                               elif n < 0:
         if n < 10:
                                  cascade "
                                                                                         Use at least one 4
                                                                                                                                   return 0
            print(n)
                                                                                       • Don't use any 4
Solve two simpler problems:
                                                                                                                               elif m == 0:
         else:
                                cascade
                                                                                                                                   return 0
            print(n)
                                     n 123
                                                                                        partition(2, 4)
             cascade(n//10)
                                             · Each cascade frame is from a
                                                                                         partition(6, 3)
                                                                                                                                 .... with_m = count_partitions(n-m, m)
             print(n)
                                              different call to cascade.
                                cascade
                                                                                      • Tree recursion often involves
                                                                                                                                  > without_m = count_partitions(n, m-1)
                                                                                       exploring different choices.
                                    n 12
                                             • Until the Return value appears,
   9 cascade(123)
                                                                                                                                   return with m + without m
                                 Return value None
                                              that call has not completed.
Program output:
                                                                                      from operator import floordiv, mod

    Anv statement can appear before

                                                                                      def divide_exact(n, d):
123
                                              or after the recursive call.
                                                                                            ""Return the quotient and remainder of dividing N by D.
12 ---
                                   n 1
   Return
value None
                                                                                           >>>(q, r = divide_exact(2012, 10))
                                                                                                                                     Multiple assignment
                                                                                                                                          to two names
```

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return floordiv(n, d), mod(n, d)

Multiple return values,

separated by commas