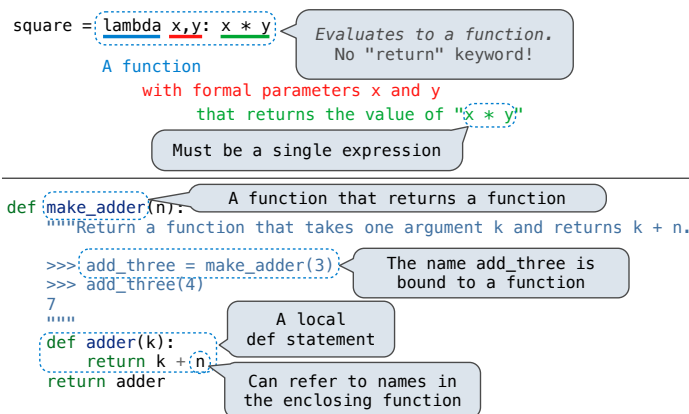
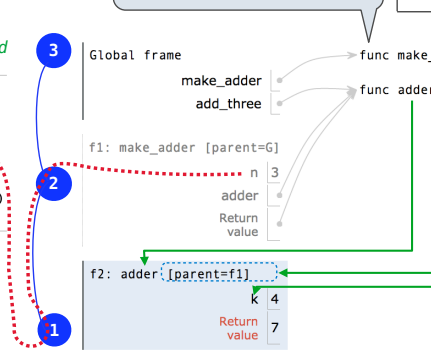


<p>Import statement:</p> <pre>1 from math import pi 2 tau = 2 * pi</pre> <p>Assignment statement:</p> <pre>1 def square(x): 2 return mul(x, x) 3 square(-2)</pre> <p>Code (left): Statements and expressions Red arrow points to next line. Gray arrow points to the line just executed</p> <p>Frames (right): A name is bound to a value In a frame, there is at most one binding per name</p>	<p>Pure Functions</p> <pre>-2 ► abs(number): 2 2, 10 ► pow(x, y): 1024</pre> <p>Non-Pure Functions</p> <pre>-2 ► print(...): None display "-2"</pre>
<p>Intrinsic name of function called:</p> <pre>1 from operator import mul 2 def square(x): 3 return mul(x, x) 4 square(-2)</pre> <p>Formal parameter bound to argument:</p> <pre>f1: square [parent=Global] x -2 Return value 4</pre> <p>Return value is not a binding!</p>	<p>Built-in function:</p> <pre>func mul(...) [parent=Global] func square(x) [parent=Global]</pre> <p>Def statement:</p> <pre>>>> def square(x): return mul(x, x)</pre> <p>Body (return statement):</p> <pre>operator: square function: func square(x)</pre> <p>Call expression:</p> <pre>square(2+2) operand: 2+2 argument: 4</pre>
<p>A name evaluates to the value bound to that name in the earliest frame of the current environment in which that name is found.</p> <pre>1 from operator import mul 2 def square(x): 3 return mul(x, x) 4 square(square(3))</pre>	<p>Calling/Applying:</p> <pre>4 ► square(x): Argument Intrinsic name Return value 16</pre> <p>"y" is not found Error:</p> <pre>1 def f(x, y): 2 return g(x) 3 4 def g(a): 5 return a + y 6 7 result = f(1, 2)</pre> <p>Global frame:</p> <pre>f1: f [parent=Global] x 1 f2: g [parent=Global] y 2 a 1</pre> <p>• An environment is a sequence of frames • An environment for a non-nested function (no def within def) consists of one local frame, followed by the global frame</p>
<p>Evaluation rule for call expressions:</p> <ol style="list-style-type: none"> Evaluate the operator and operand subexpressions. Apply the function that is the value of the operator subexpression to the arguments that are the values of the operand subexpressions. <p>Applying user-defined functions:</p> <ol style="list-style-type: none"> Create a new local frame with the same parent as the function that was applied. Bind the arguments to the function's formal parameter names in that frame. Execute the body of the function in the environment beginning at that frame. <p>Execution rule for def statements:</p> <ol style="list-style-type: none"> Create a new function value with the specified name, formal parameters, and function body. Its parent is the first frame of the current environment. Bind the name of the function to the function value in the first frame of the current environment. <p>Execution rule for assignment statements:</p> <ol style="list-style-type: none"> Evaluate the expression(s) on the right of the equal sign. Simultaneously bind the names on the left to those values, in the first frame of the current environment. <p>Execution rule for conditional statements:</p> <p>Each clause is considered in order.</p> <ol style="list-style-type: none"> Evaluate the header's expression. If it is a true value, execute the suite, then skip the remaining clauses in the statement. <p>Evaluation rule for or expressions:</p> <ol style="list-style-type: none"> Evaluate the subexpression <left>. If the result is a true value v, then the expression evaluates to v. Otherwise, the expression evaluates to the value of the subexpression <right>. <p>Evaluation rule for and expressions:</p> <ol style="list-style-type: none"> Evaluate the subexpression <left>. If the result is a false value v, then the expression evaluates to v. Otherwise, the expression evaluates to the value of the subexpression <right>. <p>Evaluation rule for not expressions:</p> <ol style="list-style-type: none"> Evaluate <exp>; The value is True if the result is a false value, and False otherwise. <p>Execution rule for while statements:</p> <ol style="list-style-type: none"> Evaluate the header's expression. If it is a true value, execute the (whole) suite, then return to step 1. 	<p>Higer-order function: A function that takes a function as an argument value or returns a function as an argument value or returns a function as an argument value or returns a function as an argument value</p> <p>Nested def statements: Functions defined within other function bodies are bound to names in the local frame</p> <p>Higher-order function: A function that takes a function as an argument value or returns a function as an argument value</p> <p>def fib(n):</p> <pre> """Compute the nth Fibonacci number, for N >= 1.""" pred, curr = 0, 1 # Zeroth and first Fibonacci numbers k = 1 # curr is the kth Fibonacci number while k < n: pred, curr = curr, pred + curr k = k + 1 return curr</pre> <p>Function of a single argument (not called term):</p> <pre>def cube(k): return pow(k, 3)</pre> <p>A formal parameter that will be bound to a function:</p> <pre>def summation(n, term):</pre> <p>"""/Sum the first n terms of a sequence.</p> <p>The cube function is passed as an argument value:</p> <pre>>>> summation(5, cube) 225</pre> <p>The function bound to term gets called here:</p> <pre>total, k = 0, 1 while k <= n: total, k = total + term(k), k + 1 return total 0 + 1^3 + 2^3 + 3^3 + 4^3 + 5^3</pre>



- Every user-defined function has a *parent frame* (often global)
- The parent of a **function** is the frame in which it was **defined**
- Every **local frame** has a *parent frame* (often global)
- The parent of a **frame** is the parent of the function *called*

```
1 def make_adder(n):
2     def adder(k):
3         return k + n
4     return adder
5
6 add_three = make_adder(3)
7 add_three(4)
```



A function's signature has all the information to create a local frame

`square = lambda x: x * x`

VS

`def square(x):`

Both create a function with the same domain, range, and behavior.

Both functions have as their parent the environment in which they were defined.

Both bind that function to the name `square`.

Only the `def` statement gives the function an intrinsic name.

When a function is defined:

- Create a **function value**: `func <name>(<formal parameters>)`
- Its parent is the current frame.

`f1: make_adder func adder(k) [parent=f1]`

- Bind `<name>` to the **function value** in the current frame (which is the first frame of the current environment).

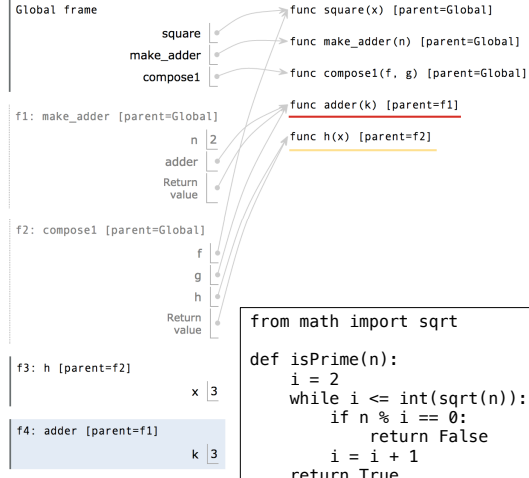
When a function is called:

- Add a **local frame**, titled with the `<name>` of the function being called.
- Copy the parent of the function to the **local frame**: `[parent=<label>]`
- Bind the `<formal parameters>` to the arguments in the **local frame**.
- Execute the body of the function in the environment that starts with the **local frame**.

```
>>> min(2, 1, 4, 3)      >>> 2 + 3
1                           5
>>> max(2, 1, 4, 3)      >>> 2 * 3
4                           6
>>> abs(-2)                >>> 2 ** 3
2                           8
>>> pow(2, 3)              >>> 5 / 3
8                           1.6666666666666667
>>> len('word')            >>> 5 // 3
4                           1
>>> round(1.75)           >>> 5 % 3
2                           2
>>> print(1, 2)             >>> str(5)
1 2                         '5'
>>> float(5)                >>> int('5')
5.0                        5
```

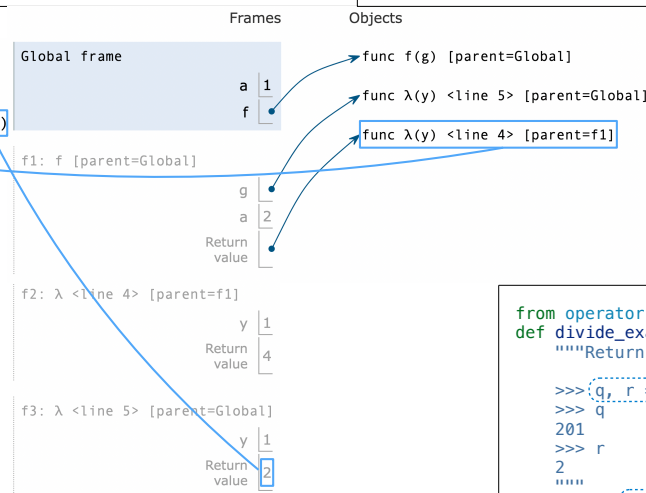
```
1 def square(x):
2     return x * x
3
4 def make_adder(n):
5     def adder(k):
6         return k + n
7     return adder
8
9 def compose1(f, g):
10    def h(x):
11        return f(g(x))
12    return h
13
14 compose1(square, make_adder(2))(3)
```

Return value of `make_adder` is an argument to `compose1`



```
from math import sqrt
def isPrime(n):
    i = 2
    while i <= int(sqrt(n)):
        if n % i == 0:
            return False
        i = i + 1
    return True
```

```
1 a = 1
2 def f(g):
3     a = 2
4     return lambda y: a * g(y)
5 f(lambda y: a + y)(a)
```



```
def search(f):
    """Return the smallest non-negative integer x for which f(x) is a true value.
    """
    x = 0
    while True:
        if f(x):
            return x
        x += 1

def is_three(x):
    """Return whether x is three.

    >>> search(is_three)
    3
    """
    return x == 3

def inverse(f):
    """Return a function g(y) that returns x such that f(x) == y.

    >>> sqrt = inverse(lambda x: x * x)
    >>> sqrt(16)
    4
    """
    return lambda y: search(lambda x: f(x)==y)
```

False values so far: `0`, `False`, `''`, `None`

Anything value that's not false is true.

```
>>> if 0:
...     print('*')
>>> if 1:
...     print('*')
...
>>> if abs:
...     print('*')
...
>>> if 1 and 0:
...     print('*')
...
>>> if 1 or 0:
...     print('*')
...
>>> if 1 or 1/0:
...     print('*')
...
*
```

```
from operator import floordiv, mod
def divide_exact(n, d):
    """Return the quotient and remainder of dividing N by D.

    >>> q, r = divide_exact(2012, 10)
    201
    2
    """
    return floordiv(n, d), mod(n, d)
```

Multiple assignment to two names

Two return values, separated by commas

The result of calling `repr` on a value is what Python displays in an interactive session

```
>>> today = datetime.date(2019, 10, 13)
>>> repr(today) # or today.__repr__()
'datetime.date(2019, 10, 13)'
>>> str(today) # or today.__str__()
'2019-10-13'
```

The result of evaluating an f-string literal contains the str string of the value of each sub-expression.

```
>>> f'pi starts with {pi}...'
'pi starts with 3.141592653589793...'
>>> print(f'pi starts with {pi}...')
pi starts with 3.141592653589793...
```

Lists:

```
>>> digits = [1, 8, 2, 8]
>>> len(digits)
4
>>> digits[3]  digits |---> list
4
[0 1 2 3]
1 8 2 8
```

```
>>> [2, 7] + digits * 2
[2, 7, 1, 8, 2, 8, 1, 8, 2, 8]
```

```
>>> pairs = [[10, 20], [30, 40]]
>>> pairs[1]  pairs |---> list
[30, 40]
[0 1] 10 20
```

Executing a for statement:

```
for <name> in <expression>:
    <suite>
```

- Evaluate the header `<expression>`, which must yield an iterable value (a list, tuple, iterator, etc.)
- For each element in that sequence, in order:
 - Bind `<name>` to that element in the current frame
 - Execute the `<suite>`

Unpacking in a for statement:

```
A sequence of
fixed-length sequences
```

```
>>> pairs=[[1, 2], [2, 2], [3, 2], [4, 4]]
>>> same_count = 0
```

A name for each element in a fixed-length sequence

```
>>> for x, y in pairs:
...     if x == y:
...         same_count = same_count + 1
>>> same_count
2
```

..., -3, -2, -1, 0, 1, 2, 3, 4, ...
range(-2, 2)

Length: ending value – starting value

Element selection: starting value + index

```
>>> list(range(-2, 2))  List constructor
[-2, -1, 0, 1]
```

```
>>> list(range(4))  Range with a 0
[0, 1, 2, 3] starting value
```

Membership: Slicing:

```
>>> digits = [1, 8, 2, 8]  >>> digits[0:2]
>>> 2 in digits          [1, 8]
True
```

```
>>> 1828 not in digits  [8, 2, 8]
```

True Slicing creates a new object

Identity:

`<exp0> is <exp1>`

evaluates to `True` if both `<exp0>` and `<exp1>` evaluate to the same object

Equality:

`<exp0> == <exp1>`

evaluates to `True` if both `<exp0>` and `<exp1>` evaluate to equal values

Identical objects are always equal values

```
iter(iterator):
    Return an iterator
    over the elements of
    an iterable value
next(iterator):
    Return the next element
```

`>>> s = [3, 4, 5] d = {'one': 1, 'two': 2, 'three': 3}`

`>>> t = iter(s) k = iter(d) v = iter(d.values())`

`>>> next(t) >>> next(k) >>> next(v)`

`>>> next(t) >>> next(k) >>> next(v)`

`>>> next(t) >>> next(k) >>> next(v)`

A generator function is a function that `yields` values instead of `returning`.

```
>>> def plus_minus(x):  >>> t = plus_minus(3)  def a_then_b(a, b):
...     yield x           ...  >>> next(t)        yield from a
...     yield -x          3   >>> next(t)        yield from b
...     yield -x          3   >>> list(a_then_b([3, 4], [5, 6]))
```

`-3` [3, 4, 5, 6]

List comprehensions:

[`<map exp> for <name> in <iter exp> if <filter exp>`]

Short version: [`<map exp> for <name> in <iter exp>`]

A combined expression that evaluates to a list using this evaluation procedure:

- Add a new frame with the current frame as its parent
- Create an empty `result list` that is the value of the expression
- For each element in the iterable value of `<iter exp>`:
 - Bind `<name>` to that element in the new frame from step 1
 - If `<filter exp>` evaluates to a true value, then add the value of `<map exp>` to the result list

Dictionaries:

```
words = {
    "más": "more",
    "otro": "other",
    "agua": "water"
}
```

```
>>> len(words)
3
>>> "agua" in words
True
>>> words["otro"]
'other'
>>> words["pavo"]
KeyError
```

`words.get("pavo", "☺")`

`'☺'`

Dictionary comprehensions:

{`key: value for <name> in <iter exp>`}

```
>>> {x: x*x for x in range(3, 6)}
{3: 9, 4: 16, 5: 25}
```

`[word for word in words]`

[`'más', 'otro', 'agua'`]

`>>> [words[word] for word in words]`

[`'more', 'other', 'water'`]

`>>> words["oruguita"] = 'caterpillar'`

`>>> words["oruguita"]`

`'caterpillar'`

`>>> words["oruguita"] += '☺'`

`'caterpillar☺'`

Functions that aggregate iterable arguments

- `sum(iterable[, start])` → value sum of all values
- `max(iterable[, key_func])` → value largest value
- `min(iterable[, key_func])` → value smallest value
- `min(a, b, c, ..., key_func)` → value
- `all(iterable)` → bool whether all are true
- `any(iterable)` → bool whether any is true

Many built-in Python sequence operations return iterators that compute results lazily

To view the contents of an iterator, place the resulting elements into a container

```
def cascade(n):
    if n < 10:
        print(n)
    else:
        print(n)
        cascade(n//10)
        print(n)
```

`map(func, iterable):`
Iterate over `func(x)` for `x` in iterable
`filter(func, iterable):`
Iterate over `x` in iterable if `func(x)`
`zip(first_iter, second_iter):`
Iterate over co-indexed (`x, y`) pairs
`reversed(sequence):`
Iterate over `x` in a sequence in reverse order

`list(iterator):`
Create a list containing all `x` in iterable

`tuple(iterator):`
Create a tuple containing all `x` in iterable

`sorted(iterator):`
Create a sorted list containing `x` in iterable

```
>>> cascade(123)
123
12
1
123
def virfib(n):
    if n == 0:
        return 0
    elif n == 1:
        return 1
    else:
        return virfib(n-2) + virfib(n-1)
```

n: 0, 1, 2, 3, 4, 5, 6, 7, 8,
virfib(n): 0, 1, 1, 2, 3, 5, 8, 13, 21,

`False values:`

`•Zero`

`•False`

`•None`

`•An empty string, list, dict, tuple`

`•All other values are true values.`

`Exponential growth.` E.g., recursive fib

$\Theta(b^n)$ $O(b^n)$

Incrementing n multiplies time by a constant

`Quadratic growth.` E.g., overlap

$\Theta(n^2)$ $O(n^2)$

Incrementing n increases time by n times a constant

`Linear growth.` E.g., slow exp

$\Theta(n)$ $O(n)$

Incrementing n increases time by a constant

`Logarithmic growth.` E.g., exp_fast

$\Theta(\log n)$ $O(\log n)$

Doubling n only increments time by a constant

`Constant growth.` Increasing n doesn't affect time

$\Theta(1)$ $O(1)$

`Identity:`

`<exp0> is <exp1>`

evaluates to `True` if both `<exp0>` and `<exp1>` evaluate to the same object

`Equality:`

`<exp0> == <exp1>`

evaluates to `True` if both `<exp0>` and `<exp1>` evaluate to equal values

`Identical objects are always equal values`

`iter(iterator):`

Return an iterator

over the elements of

an iterable value

`next(iterator):`

Return the next element

4

`A generator function is a function that yields values instead of returning.`

`>>> def plus_minus(x): >>> t = plus_minus(3) def a_then_b(a, b):
... yield x ... >>> next(t) yield from a
... yield -x 3 >>> next(t) yield from b
... yield -x 3 >>> list(a_then_b([3, 4], [5, 6]))`

`-3` [3, 4, 5, 6]

List mutation:

```
>>> a = [10]  >>> a = [10]
>>> b = a  >>> b = [10]
>>> a == b  >>> a == b
True  True
True
>>> a.append(20)  >>> b.append(20)
True  [10, 20]
>>> a  >>> b
[10, 20]  [10, 20]
>>> a == b  False
```

You can `copy` a list by calling the list constructor or slicing the list from the beginning to the end.

```
>>> a = [10, 20, 30]
```

```
>>> list(a)
```

```
[10, 20, 30]
```

```
>>> a[:]  [10, 20, 30]
```

```
[10, 20, 30]
```

Error

Tuples:

```
>>> empty = ()  >>> len(empty)
>>> len(empty) 0
0
>>> conditions = ('rain', 'shine')  >>> conditions[0]
'rain'  'rain'
>>> conditions[0] = 'fog'  Error
```

List methods:

```
>>> suits = ['coin', 'string', 'myriad']  >>> suits.pop() Remove and return the last element
'myriad'
>>> suits.remove('string')  >>> suits.remove('string') Removes first matching value
>>> suits.append('cup')  >>> suits.append('cup') Add all values
>>> suits.extend(['sword', 'club'])  >>> suits.extend(['sword', 'club']) Replace a slice with values
>>> suits[2] = 'spade'  >>> suits.insert(0, 'heart') Add an element at an index
'spade'  ['heart', 'diamond', 'spade', 'club']
```

False values:

```
>>> bool(0)  False
>>> bool(1)  True
>>> bool(None)  False
>>> bool('')  False
>>> bool('0')  True
>>> bool('1')  True
>>> bool([])  False
>>> bool([[]])  True
>>> bool({})  False
>>> bool({{}})  True
>>> bool({})  False
>>> bool({})  False
>>> bool(lambda x: 0)  True
```

Global frame

func make_withdraw_list(balance) [parent=Global]

make_withdraw_list withdraw

f1: make_withdraw_list [parent=Global]

withdraw doesn't reassigned any name within the parent

balance withdraw

f2: withdraw [parent=f1]

amount withdraw

b[0] = b[0] - amount

withdraw = make_withdraw_list(100)

withdraw(25)

It changes the contents of the b list

Name bound outside of withdraw def

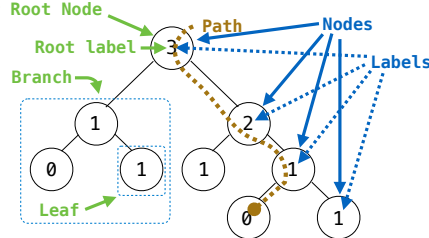
Element assignment changes a list

Root or Root Node**Recursive description:**

- A tree has a root **label** and a list of **branches**
- Each branch is a **tree**
- A tree with zero branches is called a **leaf**

Relative description:

- Each location is a **node**
- Each **node** has a **label**
- One node can be the **parent/child** of another



```

def tree(label, branches=[]):
    for branch in branches:
        assert is_tree(branch)
    return [label] + list(branches)

def label(tree):
    return tree[0]

def branches(tree):
    return tree[1:]

def is_tree(tree):
    if type(tree) != list or len(tree) < 1:
        return False
    for branch in branches(tree):
        if not is_tree(branch):
            return False
    return True

def is_leaf(tree):
    return not branches(tree)

def leaves(t):
    """The leaf values in t."""
    if is_leaf(t):
        return [label(t)]
    else:
        return sum([leaves(b) for b in branches(t)], [])

def fib_tree(n):
    if n == 0 or n == 1:
        return tree(n)
    else:
        left = fib_tree(n-2),
        right = fib_tree(n-1)
        fib_n = label(left) + label(right)
        return tree(fib_n, [left, right])

```

Verifies the tree definition

Creates a list from a sequence of branches

Verifies that tree is bound to a list

>>> tree(3, [tree(1), ... tree(2, [tree(1), tree(1)])])

[3, [1], [2, [1], [1]]]

