## CS 61A Fall 2014

## Structure and Interpretation of Computer Programs

2014 Midterm 2

### **INSTRUCTIONS**

- You have 2 hours to complete the exam.
- The exam is closed book, closed notes, closed computer, closed calculator, except one hand-written  $8.5" \times 11"$  crib sheet of your own creation and the 2 official 61A midterm study guides attached to the back of this exam.
- Mark your answers ON THE EXAM ITSELF. If you are not sure of your answer you may wish to provide a brief explanation.

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Name of the person to your left	
Name of the person to your right	
All the work on this exam is my own. (please sign)	

### For staff use only

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/12	/14	/8	/8	/8	/50	

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### 1. (12 points) Class Hierarchy

For each row below, write the output displayed by the interactive Python interpreter when the expression is evaluated. Expressions are evaluated in order, and **expressions may affect later expressions**.

Whenever the interpreter would report an error, write ERROR. You *should* include any lines displayed before an error. *Reminder*: The interactive interpreter displays the **repr** string of the value of a successfully evaluated expression, unless it is **None**. Assume that you have started Python 3 and executed the following:

```
class Worker:
   greeting = 'Sir'
   def __init__(self):
       self.elf = Worker
   def work(self):
       return self.greeting + ', I work'
   def __repr__(self):
       return Bourgeoisie.greeting
class Bourgeoisie(Worker):
   greeting = 'Peon'
   def work(self):
       print(Worker.work(self))
       return 'My job is to gather wealth'
class Proletariat(Worker):
   gree Ans signifient Project Exam Help
       other.greeting = self.greeting + ' ' + other.greeting
       other.work() # for revolution
jack = Worker() https://powcoder.com
john = Bourgeoisie()
jack.greeting = 'Maam'
```

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Expression	Interactive Output	Expression	Interactive Output
5*5	25		
1/0	Error		
Worker().work()		john.work()[10:]	
		Proletariat().work(john)	
jack			
jack.work()		<pre>john.elf.work(john)</pre>	
Jack.work()			

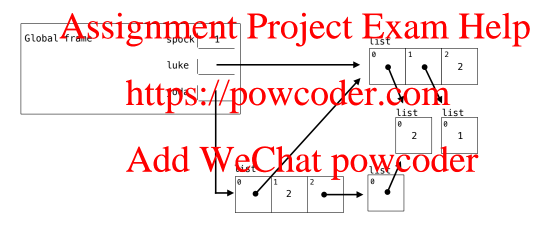
### 2. (14 points) Space

- (a) (8 pt) Fill in the environment diagram that results from executing the code below until the entire program is finished, an error occurs, or all frames are filled. You may not need to use all of the spaces or frames. A complete answer will:
  - Add all missing names and parent annotations to all local frames.
  - $\bullet$  Add all missing values created during execution.
  - Show the return value for each local frame.

<pre>def locals(only):     def get(out):         nonlocal only     def only(one):         return lambda get: out     out = out + 1         return [out + 2]     out = get(-only)     return only  only = 3     earth = locals(only)     earth(4)(5)</pre>		func locals(only) [parent=Global] only  [parent=]  coject Exam Help
htt	ps://pov	weder.com  [parent=]  hat powcoder
	f3:	
	15:	Return Value
	f4:	[parent=]]   Return Value

(b) (6 pt) Fill in the blanks with the shortest possible expressions that complete the code in a way that results in the environment diagram shown. You can use only brackets, commas, colons, and the names luke, spock, and yoda. You \*cannot\* use integer literals, such as 0, in your answer! You also cannot call any built-in functions or invoke any methods by name.

spock, yoda = 1, 2	
luke = [	]
yoda = 0	
yoda = [	1
yoda.append(	)



### 3. (8 points) This One Goes to Eleven

(a) (4 pt) Fill in the blanks of the implementation of sixty\_ones below, a function that takes a Link instance representing a sequence of integers and returns the number of times that 6 and 1 appear consecutively. def sixty\_ones(s): """Return the number of times that 1 directly follows 6 in linked list s. >>> once = Link(4, Link(6, Link(1, Link(6, Link(0, Link(1))))) >>> twice = Link(1, Link(6, Link(1, once))) >>> thrice = Link(6, twice) >>> apply\_to\_all(sixty\_ones, [Link.empty, once, twice, thrice]) [0, 1, 2, 3]if \_\_\_\_\_: return 0 elif \_\_\_\_: Assignment Project Exam Help distinct length-n lists of ones and sixes in which 1 and 1 do not appear consecutively. def no\_eleven(n): """Return a Alist of Wists Char powcoder contain 1 after 1. >>> no\_eleven(2) [[6, 6], [6, 1], [1, 6]] >>> no\_eleven(3) [[6, 6, 6], [6, 6, 1], [6, 1, 6], [1, 6, 6], [1, 6, 1]] >>> no\_eleven(4)[:4] # first half [[6, 6, 6, 6], [6, 6, 6, 1], [6, 6, 1, 6], [6, 1, 6, 6]]>>> no\_eleven(4)[4:] # second half [[6, 1, 6, 1], [1, 6, 6, 6], [1, 6, 6, 1], [1, 6, 1, 6]] if n == 0: elif n == 1: return \_\_\_\_\_ else: a, b = no\_eleven(\_\_\_\_\_), no\_eleven(\_\_\_\_\_) return [\_\_\_\_\_ for s in a] + [\_\_\_\_\_ for s in b]

### 4. (8 points) Tree Time

(a) (4 pt) A GrootTree q is a binary tree that has an attribute parent. Its parent is the GrootTree in which g is a branch. If a GrootTree instance is not a branch of any other GrootTree instance, then its parent is BinaryTree.empty.

BinaryTree.empty should not have a parent attribute. Assume that every GrootTree instance is a branch of at most one other GrootTree instance and not a branch of any other kind of tree.

Fill in the blanks below so that the parent attribute is set correctly. You may not need to use all of the lines. Indentation is allowed. You should not include any assert statements. Using your solution, the doctests for fib\_groot should pass. The BinaryTree class appears on your study guide.

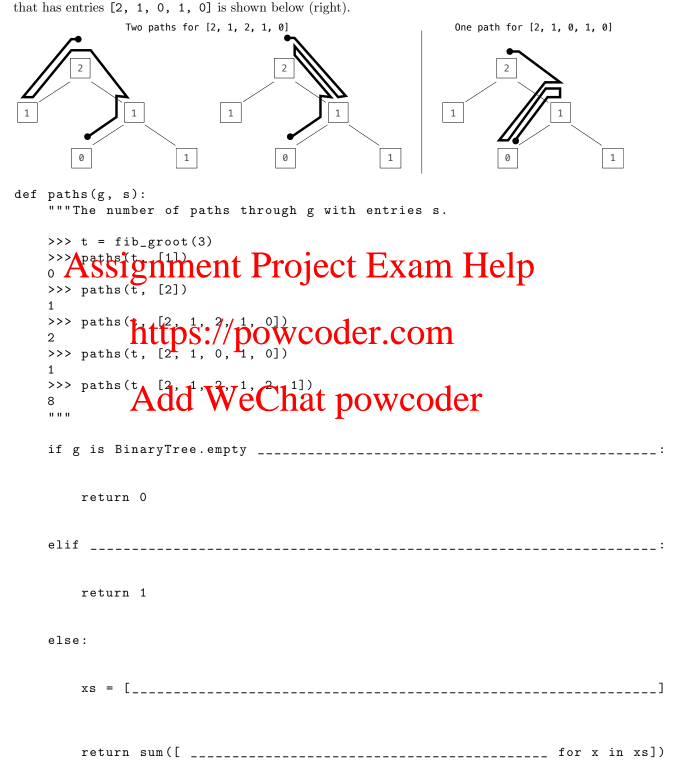
*Hint:* A picture of fib\_groot(3) appears on the next page.

```
class GrootTree(BinaryTree):
   """A binary tree with a parent."""
  def __init__(self, entry, left=BinaryTree.empty, right=BinaryTree.empty):
     BinaryTree.__init__(self, entry, left, right)
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         https://powcoder.com
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```

```
def fib_groot(n):
    """Return a Fibonacci GrootTree.
    >>> t = fib_groot(3)
    >>> t.entry
    >>> t.parent.is_empty
   True
    >>> t.left.parent.entry
    >>> t.right.left.parent.right.parent.entry
    1
    if n == 0 or n == 1:
        return GrootTree(n)
    else:
        left, right = fib_groot(n-2), fib_groot(n-1)
        return GrootTree(left.entry + right.entry, left, right)
```

(b) (4 pt) Fill in the blanks of the implementation of paths, a function that takes two arguments: a GrootTree instance g and a list s. It returns the number of paths through g whose entries are the elements of s. A path through a GrootTree can extend either to a branch or its parent.

You may assume that the <code>GrootTree</code> class is implemented correctly and that the list <code>s</code> is non-empty. The two paths that have entries <code>[2, 1, 2, 1, 0]</code> in <code>fib\_groot(3)</code> are shown below (left). The one path



### 5. (8 points) Abstraction and Growth

(a) (6 pt) Your project partner has invented an abstract representation of a sequence called a slinky, which uses a transition function to compute each element from the previous element. A slinky explicitly stores only those elements that cannot be computed by calling transition, using a starts dictionary. Each entry in starts is a pair of an index key and an element value. See the doctests for examples.

Help your partner fix this implementation by crossing out as many lines as possible, but leaving a program that passes the doctests. Do not change the doctests. The program continues onto the following page.

```
def length(slinky):
   return slinky[0]
def starts(slinky):
   return slinky[1]
def transition(slinky):
   return slinky[2]
def slinky(elements, transition):
    """Return a slinky containing elements.
   >>> t = slinky([2, 4, 10, 20, 40], lambda x: 2*x)
   >>> starts(t)
   {0: 2, 2: 10}
   ***Assignment Project Exam Help
   \Rightarrow r = slinky(range(3, 10), lambda x: x+1)
   >>> length(r)
   7 https://powcoder.com
   {0: 3}
   >>> get(r, 2)
   5 Slinky Adds) We Chat powcoder
    [0, {}, <built-in function abs>]
   >>> slinky([5, 4, 3], abs)
    [3, {0: 5, 1: 4, 2: 3}, <built-in function abs>]
   .....
   starts = {}
   last = None
   for e in elements[1:]:
   for index in range(len(elements)):
       if not e:
       if index == 0:
           return [0, {}, transition]
       if last is None or e != transition(last):
       if e == 0 or e != transition(last):
       if index == 0 or elements[index] != transition(elements[index-1]):
           starts[index] = elements[index]
           starts[index] = elements.pop(index)
           starts[e] = transition(last)
           starts[e] = last
       last = e
   return [len(starts), starts, transition]
   return [len(elements), starts, transition]
   return [len(starts), elements, transition]
   return [len(elements), elements, transition]
```

```
def get(slinky, index):
    """Return the element at index of slinky."""
    if index in starts(slinky):
        return starts(slinky)[index]
    start = index
    start = 0
   f = transition(slinky)
    while start not in starts(slinky):
    while not f(get(start)) == index:
        start = start + 1
        start = start - 1
    value = starts(slinky)[start]
    value = starts(slinky)[0]
    value = starts(slinky)[index]
    while start < index:
    while value < index:
        value = f(value)
        value = value + 1
        start = start + 1
        start = start + index
    return value
```

## re'Arssignment Project Exam Help

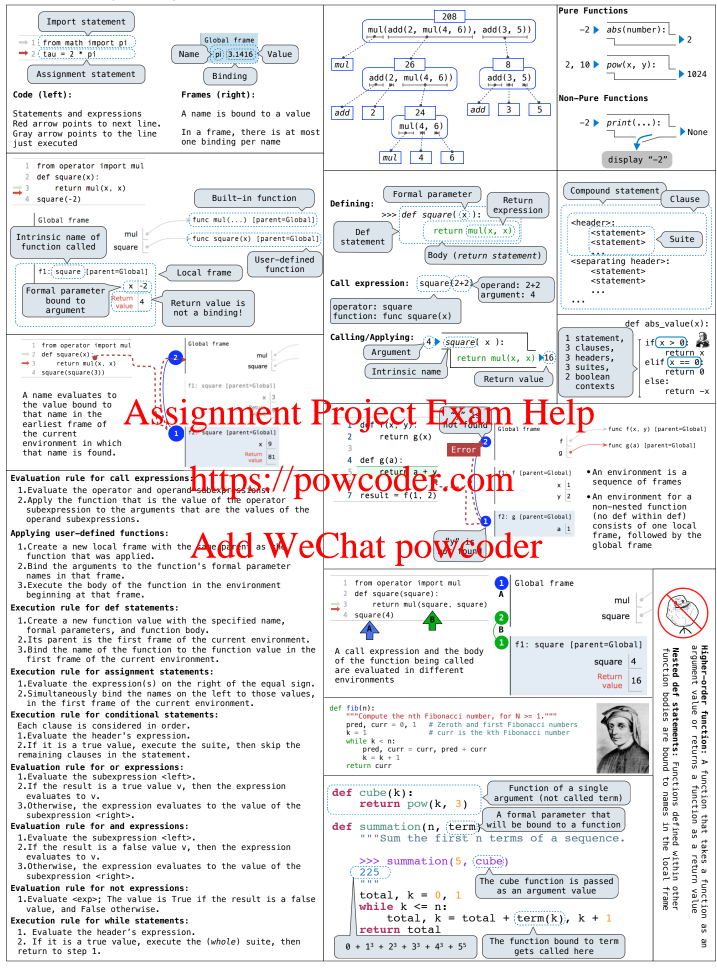
- (b) (2 pt) Circle the  $\Theta$  particles below below the Carles Godden Computer slinky (elements, transition), assuming that
  - n is the initial length of elements,
  - d is the final length of the stweeting attended to the streeting att
  - the transition function requires constant time,
  - the pop method of a list requires constant time,
  - the len function applied to a list requires linear time,
  - the len function applied to a range requires constant time,
  - adding or updating an entry in a dictionary requires constant time,
  - getting an element from a list by its index requires constant time,
  - creating a list requires time that is proportional to the length of the list.

 $\Theta(1)$   $\Theta(n)$   $\Theta(d)$   $\Theta(n^2)$   $\Theta(d^2)$   $\Theta(n \cdot d)$ 

Scratch Paper

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 $grow = lambda n: f_then_g(grow, print, n//10)$ 

shrink = lambda n: f\_then\_g(print, shrink, n//10)

1

```
def square(x):
                                                                                                                  VS
                                                                                 square = lambda x: x * x
 square = \frac{x,y}{x * y}
                                                                                                                                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 "\times \times y,"
                                                                               · 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.
                                                                               When a function is defined:
    >>>(add_three = make_adder(3))
                                          The name add three is

    Create a function value: func <name>(<formal parameters>)

                                           bound to a function
                                                                               2. Its parent is the current frame.
     7
                              A local
                                                                                        f1: make_adder
                                                                                                               func adder(k) [parent=f1]
    def adder(k):
                           def statement
         return k +(n)
                                                                               3. Bind <name> to the function value in the current frame
                                                                                   (which is the first frame of the current environment).
                           Can refer to names in
     return adder
                          the enclosing function
                                                                               When a function is called:
                                                                                1. Add a local frame, titled with the <name> of the function being
• Every user-defined function has
                                                                                   called.
  a parent frame
                                                                                   Copy the parent of the function to the local frame: [parent=<label>]
 • The parent of a function is the

    Bind the <formal parameters> to the arguments in the local frame.
    Execute the body of the function in the environment that starts with

  frame in which it was defined
                                               A function's signature
 • Every local frame has a parent
                                                                                   the local frame.
                                               has all the information
  frame
                                               to create a local frame
 • The parent of a frame is the
  parent of the function called
                                3
                                    Global frame
                                                                 func make adder(n) [parent=Global]
                                                                                                    def fact(n):
                                              make_adder
                                                                                                        if n == 0:
   1 def make_adder(n):
                                                               func adder(k) [parent=f1]
                                                add_three
                                                                                                             return 1
     def adder(k):
return k + n
                                                                                                         else:
 Nested
                                     f1: make_adder [parent=G]
         return adder
                                                                                                             return n * fact(n-1)
  def
   6 add_three = make_adder(3)
                                                   adder
                                                                                                  7 fact(3)
   7 add_three(4)
                                                  Return
                                                                                                                                 func fact(n) [parent=Global]
                                                                                 ect
                                                                                               f1: fact [parent=Global]
 def curry2(f):
       ""Returns a function g such that
     def g(x):
         def h(y):
                               Currying: Transforming a multi-argument function into a single-argument,
             return f(x, y)
         return h
                                higher-order function.
     return q
                                                                                               f3: fact [parent=Global]
 Anatomy of a recursive function:
                                                                             at powco
 • The def statement header is similar to
                                                                                                f4: fact [parent=Global]

    Conditional statements check for base cases

    Base cases are evaluated without recursive calls

                                                                                                                   n 0

    Recursive cases are evaluated with recursive calls

                                                                                                               Return 1
 def sum digits(n):
  """Return the sum of the digits of positive integer n.""" if \frac{n}{l} < 10 \colon
       return n
                                                                                            Is fact implemented correctly?
   else:
                                                                                                  Verify the base case.
       all_but_last, last = n // 10, n % 10
                                                                                                  Treat fact as a functional abstraction!
                                                                                            2.
       return sum_digits(all_but_last) + last
                                                                                            3.
                                                                                                  Assume that fact(n-1) is correct.
                                                                                                  Verify that fact(n) is correct.
                                                                                            4.
                                                                                                  assuming that fact(n-1) correct.
                          Global frame
   def cascade(n):
                                                    >> func cascade(n) [parent=Global]
       if n < 10:
                                       cascade e
          print(n)
       else:
                          f1: cascade [parent=Global] * Each cascade frame is n \mid_{123} from a different call
          print(n)
                                         n 123
           cascade(n//10)
                                                  to cascade.

    Recursive decomposition:

                                                                                                                 def count_partitions(n, m):
          print(n)
                          f2: cascade [parent=Global]
                                                                                 finding simpler instances of
                                                • Until the Return value
                                                                                                                     if n == 0:
                                        n 12
                                                                                 a problem.
                                                                                                                         return 1
                                                 appears, that call has not completed.
  9 cascade(123)
                                      Return
value None
                                                                               E.g., count_partitions(6, 4)
                                                                                                                     elif n < 0:
                                                                               Explore two possibilities:Use at least one 4
                                                                                                                         return 0
Program output:
Any statement can
                                                                                                                     elif m == 0:
                                                  appear before or after
                                                                                 Don't use any 4
                                                                                                                         return 0
1 12
                                                                               Solve two simpler problems:count_partitions(2, 4)
                                                  the recursive call.
                                      Return
value None
                                                                                                                     else:
                                                                                                                     with_m = count_partitions(n-m, m)
                                                                                  count_partitions(6, 3)
                                                                                                                         without_m = count_partitions(n, m-1)
                                                                               • Tree recursion often involves
                                                                                                                          return with_m + without_m
                                                                                exploring different choices.
                                             n: 0, 1, 2, 3, 4, 5, 6, 7, 8,
           def inverse_cascade(n):
1
                                        fib(n): 0, 1, 1, 2, 3, 5, 8, 13, 21,
               grow(n)
                                                                               from operator import floordiv, mod
12
               print(n)
                                                                                def divide exact(n, d):
                                       def fib(n):
    if n == 0:
                shrink(n)
                                                                                    """Return the quotient and remainder of dividing N by D.
123
                                            if n == 0:
return 0
elif n == 1:
           def f_then_g(f, g, n):
1234
                                                                                    >>> (q, r = divide\_exact(2012, 10)) < Multiple assignment
                if n:
                                                return 1
                                                                                    >>> 'q
                                                                                                                                to two names
123
                                            else:
return fib(n-2) + fib(n-1)
                    f(n)
                                                                                    201
                    q(n)
                                                                                    >>> r
12
```

000

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

Multiple return values,

separated by commas

```
Numeric types in Python:
                                                                                      List comprehensions:
                                                                                                                                                                                                                     List & dictionary mutation:
                                                                                           [<map exp> for <name> in <iter exp> if <filter exp>]
                                                                                                                                                                                                                    >>> a = [10]
  >>> type(2)
                                         Represents
                                                                                                                                                                                                                                                          >>> a = [10]
                                                                                                                                                                                                                    >>> b = a
  <class 'int'>-
                                                                                                                                                                                                                                                          >>> b = [10]
                                           integers
                                                                                           Short version: [<map exp> for <name> in <iter exp>]
                                                                                                                                                                                                                    >>> a == b
                                                                                                                                                                                                                                                          >>> a == b
                                           exactly
  >>> type(1.5)
                                                                                      A combined expression that evaluates to a list using this
                                                                                                                                                                                                                    True
                                                                                                                                                                                                                                                          True
                                                                                                                                                                                                                    >>> a.append(20)
                                                                                                                                                                                                                                                          >>> b.append(20)
  <class 'float'> <
                                                                                      evaluation procedure:
                                    Represents real
                                                                                                                                                                                                                    >>> a == b
                                                                                                                                                                                                                                                          >>> a
                                                                                      1. Add a new frame with the current frame as its parent
                                           numbers
   >>> type(1+1j)
                                                                                                                                                                                                                    True
                                                                                                                                                                                                                                                          [10]
                                                                                      2. Create an empty result list that is the value of the
                                      approximately
  <class 'complex'>
                                                                                                                                                                                                                     >>> a
                                                                                                                                                                                                                                                          >>> b
                                                                                           expression
                                                                                                                                                                                                                     [10, 20]
                                                                                                                                                                                                                                                          [10, 20]
                                                                                      3. For each element in the iterable value of <iter exp>:
  Functional pair implementation:
                                                                                                                                                                                                                     >>> h
                                                                                                                                                                                                                                                          >>> a == b
                                                                                          A. Bind <name> to that element in the new frame from step 1
                                                                                                                                                                                                                    [10, 20]
                                                                                                                                                                                                                                                         False
                                                                                          B. If <filter exp> evaluates to a true value, then add
                                                                                                                                                                                                                    >>> nums = { 'I': 1.0, 'V': 5, 'X': 10}
  def pair(x, y):
                                                                                                the value of <map exp> to the result list
          """Return a functional pair."""
                                                                                                                                                                                                                     >>> nums['X']
                                                                                      def apply_to_all(map_fn, s):
         def get(index):
                if index == 0:
                                                                                                  "Apply map_fn to each element of s.
                                                                                                                                                                              0, 1, 2, 3, 4
                                                                                                                                                                                                                    >>> nums['I'] = 1
                                                    This function
                        return x
                                                                                                                                                                                                                    >>> nums['L'] = 50
                                                     represents a
                 elif index == 1:
                                                                                              >>> apply_to_all(lambda x: x*3, range(5))
                                                             pair
                                                                                                                                                                                   λx: x*3
                                                                                                                                                                                                                    >>> nums
                        return y
                                                                                              [0, 3, 6, 9, 12]
                                                                                                                                                                                                                     {'X': 10, 'L': 50, 'V': 5, 'I': 1}
          return get
                                                                                                                                                                                                                     >>> sum(nums.values())
                                                                                                                                                                              0, 3, 6, 9, 12
                                                                                              return [map_fn(x) for x in s]
                                           Constructor is a
                                                                                                                                                                                                                    >>> dict([(3, 9), (4, 16), (5, 25)])
{3: 9, 4: 16, 5: 25}
  def select(p, i): higher-order function
                                                                                      def keep_if(filter_fn, s):
                                                                                                 "List elements x of s for which
                                                                                                                                                                              0, 1, 2, 3, 4, 5, 6, 7, 8, 9
         """Return element i of pair p."""
                                                                                                                                                                                                                    >>> nums.get('A', 0)
                                                                                              filter_fn(x) is true.
         return p(i) _
                                                                                                                                                                                                                    0
                                                                                                                                                                                                                    >>> nums.get('V'. 0)
                                          Selector defers to
                                                                                              >>> keep_if(lambda x: x>5, range(10))
                                                                                                                                                                                   \lambda x: x>5
                                           the object itself
  >>> p = pair(1, 2)
                                                                                              [6, 7, 8, 9]
                                                                                                                                                                                                                     >>> {x: x*x for x in range(3,6)}
  >>> select(p, 0)
                                                                                                                                                                                                                     {3: 9, 4: 16, 5: 25}
                                                                                                                                                                                 6, 7, 8, 9
                                                                                              return [x for x in s if filter_fn(x)]
                                                                                                                                                                                                                     >>> suits = ['coin', 'string', 'myriad']
  >>> select(p, 1)
                                                                                                                                                                                                                     >>> original_suits = suits
                                                                                              reduce(reduce_fn, s, initial):
                                                                                                                                                                                                                    >>> suits.pop()
                                                                                               ""Combine elements of s pairwise using reduce_fn,
Lists:
                                                                                              starting with initial.
                                                                                                                                                                                                                     'mvriad'
                                                                                                                                                            16,777,216
                                                                                                                                                                                                                    >>> suits.remove('string')
 >>> digits = [1, 8, 2, 8]
                                                                                                                                                                                                                     >>> suits.append('cup')
                                                                                              r = initial
 >>> len(digits)
                                                                                                                                                                                                                     >>> suits.extend(['sword', 'club'])
                                                    list
                                                                                              for x in s:
                                                                                                                                               pow
                             digits ___
                                                                                                    r = reduce_fn(r, x)
                                                                                                                                                                                                                    >>> suits[2] = 'spade'
 >>> digits[3]
                                                                                                                                                                                                                    >>> suits
['coln' 'cup', 'spade', 'club']

suits[0:2] = ['heart', 'diamond']

Suits
                                                                   2 8
                                                                                                                                                                                           3
                                                                                                                                                  woa
 >>> [2, 7] + digits * 2 [2, 7, 1, 8, 2, 8, 1, 8, 2, 8] ASSI gradement
                                                                                                                                                                   2
                                                                                                                                                                                                                     ['heart
                                                                                                                                                                                                                                       'diamond', 'spade', 'club']
 >>> pairs = [[10, 20], [30, 40]]
                                                                                                                                                                   2
                                                                                                                                                                            1
                                                                                                                                                        pow
                                                                                                                                                                                                                     >>> original_suits
 >>> pairs[1]
                                                                list
                                                                                                                                                                                                                                       'diamond', 'spade', 'club']
                             pairs__
 [30, 40]
                                               0 1
                                                                                    Type dispatching. Look up a cross-type implementation of an operation cased out in Cycles of the conference of the confe
 >>> pairs[1][0]
                                                                         20
                                                                  10
                                                                                                                                                                                                                     Identity:
 30
                                                                                                                                                                                                                      <exp0> is <exp1>
                                                                                                                                                                                                                     evaluates to True if both <exp0> and
                                                                list
                                                                                    another, then apply a type-specific implementation.
 Executing a for statement:
                                                                                                                                                                                                                      <exp1> evaluate to the same object
 for <name> in <expression>:
                                                                                                               \Theta(b^n) Exponential growth. Recursive fib takes
                                                                                                                                                                                                                     Equality:
                                                                  30
                                                                        40
                                                                                          recositive schemat k
                                                                                                                            \Theta(\phi^n) steps, where \phi = \frac{1+\sqrt{5}}{\sqrt{5}} \approx 1.61828 by a factor the property of \Theta
        <suite>
                                                                                                                                                                                                                      <exp0> == <exp1>
 1. Evaluate the header <expression>,
                                                                                                                                                                                                                     evaluates to True if both <exp0> and
      which must yield an iterable value
                                                                                                                                                                                                                      <exp1> evaluate to equal values
      (a sequence)
                                                                                                                                                                                                                    Identical objects are always equal values
                                                                                          oldsymbol{k_2} s \leq k_2
 2. For each element in that sequence.
                                                                                                               \Theta(n^2)
                                                                                                                                                                                                                      You can copy a list by calling the list
                                                                                                                              Quadratic growth. E.g., overlap
      in order:
                                                                                         it there is ki and \mathbf{k} \leq R(n) :
                                                                                                                                                                                                                     constructor or slicing the list from the
                                                                                                                              Incrementing n increases R(n) by the
    A. Bind <name> to that element in
                                                                                     f(n)
                                                                                                                                                                                                                     beginning to the end.
          the current frame
                                                                                                                              problem size n
                                                                                                                                                                                                                   Constants: Constant terms do not affect
    B. Execute the <suite>
                                                                                                                \Theta(n)
                                                                                                                              Linear growth. E.g., factors or exp
                                                                                                                                                                                                                   the order of growth of a process
                                                                                    R(n) = \Theta(n) means that constants f_1 \cdot f(n) \le f_1 \cdot f
                                                                                                                                                                                                                   \Theta(n) \qquad \Theta(500 \cdot n) \qquad \Theta(\frac{1}{500} \cdot n) 
 \textbf{Logarithms:} \ \ \text{The base of a logarithm does}
  Unpacking in a
                                                                                                           \Theta(\log n)
                                                                                                                              Logarithmic growth. E.g., exp_fast
                                           A sequence of
  for statement:
                                  fixed-length sequences
                                                                                                                              Doubling the problem only increments R(n)
                                                                                                                 \Theta(1)
                                                                                                                              Constant. The problem size doesn't matter
                                                                                                                                                                                                                   not affect the order of growth of a process
 >>> pairs=[[1, 2], [2, 2], [3, 2], [4, 4]]
                                                                                                                                                                                                                     \Theta(\log_2 n) ~~ \Theta(\log_{10} n)
                                                                                                                                                                                                                                                                   \Theta(\ln n)
 >>> same_count = 0
                                                                                                                                                                                                                   Nesting: When an inner process is repeated
                                                                                                                                                 → func make withdraw(balance) [parent=Global
                                                                                      Global frame
           A name for each element in a
                                                                                                                                                                                                                   for each step in an outer process, multiply
                 fixed-length sequence
                                                                                                              make_withdraw
                                                                                                                                                                                                                   the steps in the outer and inner processes
                                                                                                                                                  func withdraw(amount) [parent=f1]
                                                                                                                      withdraw
                                                                                                                                                                                                                   to find the total number of steps
>>> for (x, y) in pairs:
    if x == y:
                                                                                                                                                 >>> withdraw = make_withdraw(100)
                                                                                                                                                                                                                   def overlap(a, b):
                                                                                                                                                 >>> withdraw(25)
                                                                                      f1: make withdraw [parent=Global]
                                                                                                                                                                                                                           count = 0
                       same_count = same_count + 1
                                                                                                                                                 75
                                                                                                                                                                                                                                                             Outer: length of a
                                                                                                                                                                                                                           for item in a: —
                                                                                                                      balance 50
                                                                                                                                                 >>> withdraw(25)
                                                                                           The parent
                                                                                                                                                                                                                                 if item in b:
count += 1 Inner: length of b
                                                                                                                     withdraw
                                                                                                                                                50
 >>> same_count
                                                                                        frame contains
                                                                                                                                                def make_withdraw(balance):
                                                                                                                       Return
                                                                                       the balance of
                                                                                                                                                                                                                          return count
                                                                                                                         value
                                                                                                                                                     def withdraw(amount):
                                                                                             withdraw
                                                                                                                                                                                                                   If a and b are both length n,
        \dots, -3, -2, -1, 0, 1, 2, 3, 4, \dots
                                                                                                                                                               nonlocal balance
                                                                                                                                                                                                                   then overlap takes \Theta(n^2) steps
                                                                                      f2: withdraw [parent=f1]
                                                                                                                                                               if amount > balance:
    return 'No funds
                                                                                                                                                                                                                   Lower-order terms: The fastest-growing part
                                                                                                                      amount 25
                                                                                           Every call
                                                                                                                                                                                                                  of the computation dominates the total
                                                                                                                                                               balance = balance - amount
                                                                                                                       Return
value 75
                                                                                        decreases the
                                                                                                                                                               return balance
                         range(-2, 2)
                                                                                                                                                                                                                   \Theta(n^2) \quad \Theta(n^2 + n) \quad \Theta(n^2 + 500 \cdot n + \log_2 n + 1000)
                                                                                         same balance
                                                                                                                                                       return withdraw
  Length: ending value - starting value
                                                                                      f3: withdraw [parent=f1]
                                                                                                                                                     Status
                                                                                                                                                                                                           Effect
                                                                                                                                                                                      x = 2
 Element selection: starting value + index
                                                                                                                     amount 25
                                                                                                                                                  •No nonlocal statement
                                                                                                                                                                                                       Create a new binding from name "x" to number 2
                                                                                                                                                   •"x" is not bound locally
                                                                                                                                                                                                       in the first frame of the current environment
                                                                                                                       Return
value 50
  >>> list(range(-2, 2)) { List constructor
                                                                                                                                                                                                       Re-bind name "x" to object 2 in the first frame
  [-2, -1, 0, 1]
                                                                                                                                                  •No nonlocal statement
                                                                                       Strings as sequences:
                                                                                                                                                  •"x" is bound locally
                                                                                                                                                                                                       of the current environment
                                          Range with a 0
  >>> list(range(4)) <
                                                                                      >>> city = 'Berkeley'
                                                                                                                                                  •nonlocal x
                                          starting value
                                                                                                                                                                                                      Re-bind "x" to 2 in the first non-local frame of
                                                                                      >>> len(city)
  [0, 1, 2, 3]
                                                                                                                                                  •"x" is bound in a
                                                                                                                                                                                                       the current environment in which "x" is bound
                                                                                      8
                                                                                                                                                   non-local frame
Membership:
                                                 Slicing:
                                                                                       >>> city[3]
                                                 >>> digits[0:2]
>>> digits = [1, 8, 2, 8]
                                                                                                                                                  •nonlocal x
                                                                                                                                                                                                      SyntaxError: no binding for nonlocal 'x' found
                                                 [1, 8]
                                                                                                                                                  •"x" is not bound in
>>> 2 in digits
                                                                                      >>> 'here' in "Where's Waldo?'
                                                  >>> digits[1:]
True
                                                                                                                                                   a non-local frame
                                                                                      True
 >>> 1828 not in digits
                                                 [8, 2, 8]
                                                                                                                                                  •nonlocal x
                                                                                      >>> 234 in [1, 2, 3, 4, 5]
                                                                                                                                                  •"x" is bound in a
                                                  Slicing creates
                                                                                      False
                                                                                                                                                                                                       SyntaxError: name 'x' is parameter and nonlocal
                                                                                                                                                   non-local frame
```

>>> [2, 3, 4] in [1, 2, 3, 4]

False

•"x" also bound locally

a new object

return self.branches[1]

```
Linked list data abstraction:
                                                                             Python object system:
                                                                              Idea: All bank accounts have a balance and an account holder;
                            def partitions(n, m):
 empty = 'empty'
                                                                              the Account class should add those attributes to each of its instances
                                  "Return a linked list of partitions
                                of n using parts of up to m.
 def link(first, rest):
                                                                                                       >>> a = Account('Jim')
                                                                                A new instance is
                                Each partition is a linked list.
    return [first, rest]
                                                                                                        >>> a.holder
                                                                               created by calling a
                                                                                                        'Jim'
                                                                                       class
 def first(s):
                                if n == 0:
                                                                                                        >>> a.balance
                                                                                                                                 An account instance
    return s[0]
                                    return link(empty, empty)
                                                                             When a class is called:
                                                                                                                                         holder: 'Jim'
                                elif n < 0:
                                                                                                                           balance: 0
                                                                             1.A new instance of that class is created:
 def rest(s):
                                    return empty
                                                                             2. The __init__ method of the class is called with the new object as its first
    return s[1]
                                elif m == 0:
                                                                               argument (named self), along with any additional arguments provided in the
                                    return empty
                                                                                call expression.
 def len_link(s):
                                else:
                                    # Do I use at least one m?
      = 0
                                                                                                   class Account:
                                                                                                            __init__(self, account_holder):
     while s != empty:
                                    yes = partitions(n-m, m)
                                                                                                       ⊳def
        s, x = rest(s), x+1
                                    no = partitions(n, m-1)
                                                                                 init is called a
                                                                                                            self.balance = 0
                                    add_m = lambda s: link(m, s)
yes = apply_to_all_link(add_m, yes)
     return x
                                                                                   constructor
                                                                                                            self.holder = account_holder
                                                                                                        def deposit(self, amount)
                                     return extend(yes, no)
 def getitem_link(s, i):
                                                                                                            self.balance = self.balance + amount
    while i > 0:
                                                                                                            return self.balance
                                                                               self should always be
                                                                                                            withdraw(self, amount):
  if amount > self.balance:
    return 'Insufficient funds'
         s, i = rest(s), i - 1
                                                                                                        def
                                                                              bound to an instance of
     return first(s)
                                                                               the Account class or a
                                                   subclass of Account
def extend(s, t):
    assert is_link(s) and is_link(t)
                                                                                                            self.balance = self.balance - amount
                                                                                                            return self.balance
     if s == empty:
                                                                                                     >>> type(Account.deposit)
         return t
                                                                               Function call: all
                                                                                                    <class 'function'
     else:
                                                                                                    >>> type(a.deposit)
                                                                                arguments within
         return link(first(s), extend(rest(s), t))
                                                                                   parentheses
                                                                                                    <class 'method'>
def apply_to_all_link(f, s):
    if s == empty:
                                                                                                     >>> Account.deposit(a, 5)
                                                                               Method invokation:
         return s
                                                                                One object before
     else:
                                                                                                        a.deposit(2)
                                                                                the dot and other
                                                                                                                                 Call expression
         return link(f(first(s)), apply_to_all_link(f, rest(s)))
                                                                                arguments within
                                                                                   parentheses
                           link(1, link(2, link(3, link(4, empty)
                                                                                                          Dot expression
          A linked list
                                   represents the sequence
            is a pair
                                        1 2 3
                                                                "empty"
                                                    4
                                                                                  resion
must
                                                                                               can be an laid ytherexpession.
                                                                 e emp
          list
                        list
                                                                              Evaluates to the value of the attribute looked up by <name> in the object
           0
                         0
                                       0
                                                     0
                                                                              that is the value of the <expression>.
                          2
                                        3
            1
                                                      4
                                                           "empty"
                                                                              To evaluate a dot expression:
                                                                                 Evaluate the <expression> to the left of the dot, which yields
                                                                                   The spin ssion he instance attributes of that object;
                                        The __n
      The 0-indexed element of the
                                                      the rest
                                                                                   if an attribute with that name exists, its value is returned
      pair is the first element of
                                       of the pair
             the linked list
                                          of the linked list
                                                                                  If not, <name> is looked up in the class, which yields a class
                                                                                   attribute value
The result of calling repr on a value is
                                                                                   That value is returned unless it is a function, in which case a
                                               Memoization:
                                                                               bound method is returned istead

Actinment statements with the object of that dot expression
what Python prints in an interactive session
                                                     m((°):
cke = ·
The result of calling str on a value is
                                                         = {}
what Python prints using the print function
                                                       memoized(n):
                                                       if n not in cache:
                                                                               • If the object is an instance, then assignment sets an instance attribute
 >>> 12e12
                           >>> print(today)
                                                           cache[n] = f(n)
                                                                               • If the object is a class, then assignment sets a class attribute
 120000000000000.0
                           2014-10-13
                                                        return cache[n]
 >>> print(repr(12e12))
                                                                                        Account class
                                                                                                            interest: 0.02 0.04 0.05
                                                   return memoized
 120000000000000.0
                                                                                          attributes
                                                                                                            (withdraw, deposit, _
                                                                                                                                   init
str and repr are both polymorphic; they apply to any object
repr invokes a zero-argument method __repr__ on its argument
                                                                                   Instance
                                                                                                  balance:
                                                                                                             0
                                                                                                                                        balance:
                                                                                                                         Instance
                                                                                                             'Jim'
                                                                                                                                                   'Tom'
                                                                                                                                        holder:
                                                                                attributes of
                                                                                                  holder:
                                                                                                                      attributes of
                                  >>> today.__str__()
>>> today.__repr__()
'datetime.date(2014, 10, 13)'
>>> today._
                                                                                                  interest: 0.08
                                                                                 jim_account
                                                                                                                       tom account
                                                                                                                         >>> jim_account.interest = 0.08
                                                                               >>> jim_account = Account('Jim')
                   Some zero
class Link:
                                                                                   tom_account = Account('Tom')
                                                                                                                        >>> jim_account.interest
   empty = () < length sequence</pre>
                                                                                                                        0.08
                                                                               >>> tom_account.interest
                                                                              0.02
                                                                                                                        >>> tom account.interest
          _init__(self, first, rest=empty):
                                                                                                                        0.04
        self.first = first
                                                                              >>> jim_account.interest
                                                                                                                         >>> Account.interest = 0.05
                                                                              0.02
        self.rest = rest
                                    Sequence abstraction special names:
                                                                                                                         >>> tom_account.interest
         _getitem__(self, i):
                                                                              >>> Account.interest = 0.04
                                                                                                                        0.05
                                      _getitem__ Element selection []
                                                                               >>> tom_account.interest
        if i == 0:
                                                                                                                         >>> jim_account.interest
            return self.first
                                                  Built-in len function
                                                                                                                        0.08
                                       len.
                                                                               >>> jim_account.interest
        else:
                                                                              0.04
            return self.rest[i-1]
          <u>len__(self):</u>
                                                                              class CheckingAccount(Account):
                                      Yes, this call is recursive
        return 1 + len(self.rest)
                                                                                     "A bank account that charges for withdrawals."""
                                                                                  withdraw_fee = 1
class Tree:
          <u>_init</u>__(self, entry, branches=()):
                                                   Built-in isinstance
                                                                                   interest = 0.01
    def
                                                                                  function: returns True if
         self.entry = entry
         for branch in branches:
                                                 branch has a class that
             assert (isinstance(branch, Tree))
                                                is or inherits from Tree
         self.branches = list(branches)
                                                                                       return (super().withdraw(
                                                                                                                      amount + self.withdraw_fee)
class BinaryTree(Tree):
                                            E: An empty tree
                                                                               To look up a name in a class:
    empty = Tree(None)
                                                                               1. If it names an attribute in the class, return the attribute value.
    empty.is_empty = True
        __init__(self, entry, left=empty, right=empty):
Tree.__init__(self, entry, (left, right))
                                                                               2. Otherwise, look up the name in the base class, if there is one.
                                                           1
                                                                               >>> ch = CheckingAccount('Tom') # Calls Account.__init_
        self.\overline{is}\_empty = False
                                                                               >>> ch.interest
                                                                                                    # Found in CheckingAccount
    @property
                                                                               0.01
    def left(self):
                                  Bin = BinaryTree
                                                                               >>> ch.deposit(20) # Found in Account
        return self.branches[0] | t = Bin(3, Bin(1),
                                                                               20
    @property
                                              Bin(7, Bin(5),
                                                                        11
                                                                               >>> ch.withdraw(5) # Found in CheckingAccount
                                                     Bin(9, Bin.empty,
    def right(self):
                                                             Bin(11)))) E
```