Containers



List Comprehension Example: Promoted

First in Line

Implement **promoted**, which takes a sequence s and a one-argument function f. It returns a list with the same elements as s, but with all elements e for which f(e) is a true value ordered first. Among those placed first and those placed after, the order stays the same.

```
def promoted(s, f):
    """Return a list with the same elements as s, but with all
    elements e for which f(e) is a true value placed first.

>>> promoted(range(10), odd) # odds in front
    [1, 3, 5, 7, 9, 0, 2, 4, 6, 8]
    """
    return [e for e in s if f(e)] + [e for e in s if not f(e)]
```

4

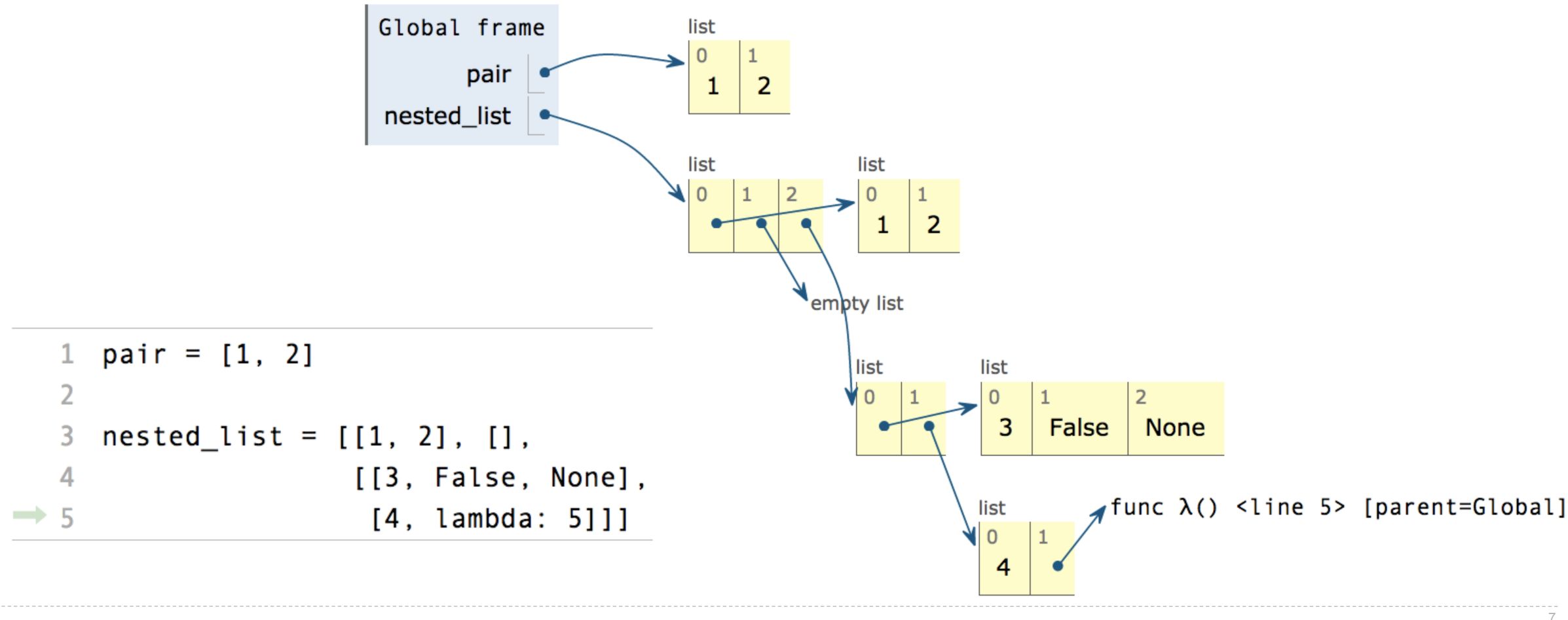
Strings

'Demo'

Box-and-Pointer Notation

Box-and-Pointer Notation in Environment Diagrams

Lists are represented as a row of index—labeled adjacent boxes, one per element Each box either contains a primitive value or points to a compound value



Discussion Question

```
What's the environment diagram? What gets printed?

def f(s):
    x = s[0]
    return [x]

t = [3, [2+2, 5]]
u = [f(t[1]), t]
print(u)
```



Double-Eights with a List

Implement double_eights, which takes a list s and returns whether two consecutive items are both 8.

```
def double_eights(s):
    """Return whether two consecutive items
    of list s are 8.
    >>> double_eights([1, 2, 8, 8])
    True
    >>> double_eights([8, 8, 0])
    True
    >>> double_eights([5, 3, 8, 8, 3, 5])
    True
    >>> double_eights([2, 8, 4, 6, 8, 2])
    False
    111111
            i in range(len(s)-1)
    for
             s[i] == 8 \text{ and } s[i+1] == 8.
             return True
    return False
```

```
def double_eights(s):
    """Return whether two consecutive items
    of list s are 8.
    >>> double_eights([1, 2, 8, 8])
    True
    >>> double_eights([8, 8, 0])
    True
    >>> double_eights([5, 3, 8, 8, 3, 5])
    True
    >>> double_eights([2, 8, 4, 6, 8, 2])
    False
          s[:2] == [8, 8]
        return True
    elif len(s) < 2:
        return False
    else:
       return double_eights(s[1:])
```

10

Processing Container Values

Aggregation

Several built—in functions take iterable arguments and aggregate them into a value

sum(iterable[, start]) -> value

Return the sum of an iterable (not of strings) plus the value of parameter 'start' (which defaults to 0). When the iterable is empty, return start.

• max(iterable[, key=func]) -> value
max(a, b, c, ...[, key=func]) -> value

With a single iterable argument, return its largest item. With two or more arguments, return the largest argument.

all(iterable) -> bool

Return True if bool(x) is True for all values x in the iterable. If the iterable is empty, return True.

Example: Two Lists

```
Given these two related lists of the same length:
xs = range(-10, 11)
ys = [x*x - 2*x + 1 \text{ for } x \text{ in } xs]
Write an expression that evaluates to the x for which the corresponding y is smallest:
>>> list(xs)
[-10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
>>> ys
[121, 100, 81, 64, 49, 36, 25, 16, 9, 4, 1, 0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
>>> x_corresponding_to_min_y
```

13

Spring 2023 Midterm 2 Question

Definition. A prefix sum of a sequence of numbers is the sum of the first n elements for some positive length n.

(a) (4.0 points)

def prefix(s):

Implement prefix, which takes a list of numbers s and returns a list of the prefix sums of s in increasing order of the length of the prefix.

Tree Recursion with Strings

Parking

Definition. When parking vehicles in a row, a motorcycle takes up 1 parking spot and a car takes up 2 adjacent parking spots. A string of length n can represent n adjacent parking spots using % for a motorcycle, <> for a car, and . for an empty spot.

For example: '.%%.<><>' (Thanks to the Berkeley Math Circle for introducing this question.) Implement park, which returns a list of all the ways, represented as strings, that vehicles can be parked in n adjacent parking spots for positive integer n. Spots can be empty.

```
def park(n):
    """Return the ways to park cars and motorcycles in n adjacent spots.
    >>> park(1)
    >>> park(2)
    ['%', '%', '%', '...', '<>']
    >>> len(park(4))  # some examples: '<><>', '.%%.', '%<>%', '%.<>'
    29
    111111
    if n < 0:
        return
    elif n == 0:
        return <u>'</u>
    else:
               ['%'+s for s in park(n-1)] + ['.'+s for s in park(n-1)] + ['<>'+s for s in park(n-2)]
```

park(3): %%% %%. % % %... %<> . %% .%. <>%