# **List Processing Patterns**

# **CS111 Computer Programming**

[**††††††**] ⇒ [**†**†]

Department of Computer Science Wellesley College

#### **Review: Lists**

**Concepts in this slide**: Summary of what we know about lists.

A list is a sequence type (like strings and tuples), but is mutable (it can change). Lists can store elements of different types (e.g., numbers, booleans, strings). Lists can be nested to create a list of lists. They are usually homogeneous (all elements of the same type), but Python allows heterogeneous lists too. A list with no elements is called an empty list.

```
stuff = [17, True, 'foo', None, [42, False, 'bar']]
```

```
empty = [] # An empty list
```

# Review: membership operations in sequences Str

#### Lists: x in s

determines if  $\mathbf{x}$  is an element of list  $\mathbf{s}$ .

```
In []: 'Hermione Granger' in people
Out[]: True
In []: 'Hagrid' in people
Out[]: False
In []: 'Luna' in people
Out[]: False
```

#### Strings: x in s

determines if **x** is a **substring in s**, not just if **x** is a **character in s**.

```
I[]:'e' in 'Hermione Granger'
O[]: True
I[]:'x' in 'Hermione Granger'
O[]: False
I[]:'Hermione' in \
    'Hermione Granger'
O[]: True
I[]:'oneG' in 'Hermione Granger'
O[]: False
I[]:'one G' in \
    'Hermione Granger'
O[]: True
```

**Review:** membership operations in sequences

in simplifies isVowel and

isValidGesture:

def isVowel(char):

return char.lower() in 'aeiou'

def isValidGesture(gesture): return gesture in

['rock', 'paper', 'scissors']

### **Review:** accumulation of values

#### **Concepts in this slide**:

The steps of the accumulation pattern.

#### Iteration table

In []:	<pre>sumList([8,3,10,4,5])</pre>
Out[]:	30

step	n	sumSoFar
0		0
1	8	8
2	3	11
3	10	21
4	4	25
5	5	30



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**Concepts in this slide**: How to accumulate a list result

# Accumulation with a List Result

Lists can be accumulated using the method .append which adds a new element to the end of the list. The method .append **mutates** the original list by changing its content.

```
In []: a = [1, 2, 3]
In []: a.append(4)# mutate the list assigned to a by appending 4
In []: a
Out[]: [1, 2, 3, 4]
```

We can also accumulate lists using concatenation. Note that concatenation returns a new list instead of mutating the original list.

```
In []: a = [1, 2, 3]
In []: a = a + [4] # create a new list through concatenation and reassign
a to the new list
In []: a
Out[]: [1, 2, 3, 4]
```

### Accumulation with a list

#### **Recall printHalves from before:**



#### **Concepts in this slide**: Modify accumulation pattern to work with lists.

In []:	printHalves(22)
Out[]:	
22	
11	
5	
2	
1	

### Accumulation with a list

#### **Recall printHalves from before:**



Iteration table		
step	n	
0	22	
1	11	
2	5	
3	2	
4	1	
5	0	

#### **Concepts in this slide**: Modify accumulation pattern to work with lists.



#### append plays a key role:



Use loops to build the list:

1. Start with an empty list []

```
def partialSums(nums):
initialize
accumulators partials = []
for n in nums:
```

Use loops to build the list:

- 1. Start with an empty list []
- 2. Use a loop to append elements to this list one at a time

```
def partialSums(nums):
    sumSoFar = 0
    partials = []
    for n in nums:
    update
accumulators [ sumSoFar += n
        partials.append(sumSoFar)
    return partials
```

Use loops to build the list:

- 1. Start with an empty list []
- 2. Use a loop to append elements to this list one at a time

3. Modify the **sumList** function to return a list of the partial sums calculated along the way

```
def partialSums(nums):
    sumSoFar = 0
    partials = []
    for n in nums:
    return sumSoFar += n
accumulator partials.append(sumSoFar)
    return partials
```

Use loops to build the list:

def partialSums(nums):	step	n	sumSo Far	partials
sumSoFar = 0	0		0	[]
<pre>partials = []</pre>	1	8	8	[8]
sumSoFar += n	2	3	11	[8,11]
partials.append(sumSoFar)	3	10	21	[8,11,21]
return partials	4	4	25	[8,11,21,25]
	5	5	30	[8,11,21,25, 30]

### Exercise 1: prefixes



In [ ]: prefixes('Paula')

Out[ ]:['P','Pa','Pau','Paul','Paula']

step	char	prefixSoFar	prefix
0		1 1	[]
1	'P'	'P'	['P']
2	'a'	'Pa'	['P','Pa']
3	'u'	'Pau'	['P','Pa','Pau']
4	'1'	'Paul'	['P','Pa','Pau','Paul']
5	'a'	'Paula'	['P','Pa','Pau','Paul','Paula']

#### def prefixes(phrase):

'''Given a string, returns a list of nonempty prefixes of the string, ordered from shortest to longest '''

Will do this in the notebook in class.

### List patterns: map & filter

**Concepts in this slide**: Definitions for mapping and filtering patterns.

1. MAPPING: return a new list that results from performing an operation on each element of a given list.
E.g. Return a list of the first names in people
['Hermione', 'Harry', 'Ron', 'Luna']



2. FILTERING: return a new list that results from keeping those elements of a given list that satisfy some condition E.g. Return a list of names with last names ending in 'er' in **people** ['Granger', 'Potter']



# Mapping pattern: an example

**Concepts in this slide**: Mapping has the same steps as accumulation.

We can produce a new list simply by performing an operation on every element in a given list. This is called the **mapping pattern**.

# $[ \mathbf{\dot{x}} \mathbf{\dot{x}} \mathbf{\dot{x}} \mathbf{\dot{x}} \mathbf{\dot{x}} ] \rightarrow [ \mathbf{\dot{x}} \mathbf{\dot{x}} \mathbf{\dot{x}} \mathbf{\dot{x}} \mathbf{\dot{x}} \mathbf{\dot{x}} ]$

```
def mapDouble(nums):
```

```
'''Takes a list of numbers and returns a new list in
which each element is twice the corresponding
element in the input list
'''
result = []
for n in nums:
    result.append(2*n)
return result
```

```
mapDouble([8,3,10,5,4]) returns [16,6,20,10,8]
mapDouble([17,42,6]) returns [34,84,12]
mapDouble([]) returns []
```

### Exercise 2: mapLumos



```
def mapLumos(theList):
```

```
'''Given a list of strings, returns a new list in which
'Lumos' is added to the end of each string
'''
```

```
Out[ ]: ['EniLumos', 'VinithaLumos', 'SohieLumos', 'LynLumos']
```

```
In [ ]: mapLumos([])
Out[ ]: []
```

## Exercise 3: mapFirstWord



```
def mapFirstWord(strings):
    '''Given a list of (possibly multiword) strings,
    returns a new list in which each element is the first
    word
    '''
```

```
In [ ]: mapFirstWord(people)
Out[ ]: ['Hermione', 'Harry', 'Ron', 'Luna']
```

Out[ ]: ['feisty', 'furry', 'orange']

```
In [ ]: mapFirstWord(['Eni', 'Vinitha', 'Sohie', 'Lyn'])
Out[ ]: ['Eni', 'Vinitha', 'Sohie', 'Lyn']
```

### Filtering Pattern: an example

#### **Concepts in this slide**:

Filtering has also the same steps as accumulation.

Another common way to produce a new list is to filter an existing list, keeping only those elements that satisfy a certain predicate. This is called the **filtering pattern**.  $\left[ \frac{1}{2} \frac{1$ 

```
def filterEvens(nums):
     '''Takes a list of numbers and returns a new list
     of all numbers in the input list that are
     divisible by 2
     . . .
     result = []
     for n in nums:
        if n%2 == 0:
            result.append(n)
     return result
filterEvens([8,3,10,4,5]) returns [8,10,4]
filterEvens([8,2,10,4,6]) returns [8,2,10,4,6]
filterEvens([7,3,11,3,5]) returns []
```

### Exercise 4: Filtering strings by containment



```
def filterElementsContaining(val, aList):
    '''Return a new list whose elements are all the
    elements of aList that contain val
    '''
```

### Summary

- 1. Lists are mutable data types that can change through assignment or through methods such **append**, **pop**, and **insert**.
- 2. The most used list method is **append**, because it is used to create new lists in different patterns: accumulation, mapping, and filtering.
- 3. In a function that implements accumulation we have three steps: 1) initialize accumulator (e. g., an empty list); 2) update of the accumulator (e.g., through **append**); 3) return the created accumulator.
- 4. Mapping and filtering are special cases of accumulation. They always need a sequence as a starting point (there is no such requirement for accumulation).
- 5. In mapping, the initial sequence and the mapped sequence will always have the same length, since the purpose of mapping is to apply an operation to all elements of the initial sequence.
- 6. In filtering, the initial sequence and the mapped sequence will have varying lengths, since the purpose of filtering is to keep only the elements that fulfill some criteria.

### Test your knowledge

- Suppose we have lst = [1] and perform lst = lst.append(2). Try to guess the outcome and then print it in the console. Was it what you expected? How can you explain it?
- 2. We can add two lists, for example: lst = [1]; lst + [2]. How does this operation differ from the lst.append(2) above, since they both result in the list [1, 2].
- 3. Review the method **insert** from the previous lecture on lists and memory diagrams. What are its similarities and differences with **append**?
- 4. Write a function that given a single integer number return a lists of tuples like below: makeSquarePairs(5) returns [(1, 1), (2, 4), (3, 9), (4, 16), (5, 25)].