CSC110 Lecture 13: More with For Loops

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Navigation tip for web slides: press? to see keyboard navigation controls.

Announcements and today's plan

- Assignment 2 has been posted—please start early!
 - Check out the A2 FAQ
 - Additional TA office hours (starting today)
 - Review advice on academic integrity
- PythonTA initial survey
 - To be posted on Quercus after class

Today you'll learn to...

- 1. Write index-based for loops to solve new problems.
- 2. Write Python functions that work on nested data using nested loops or loops with separate function calls.
- 3. Choose the appropriate for loop structure to use to solve a given problem.
- 4. Use PythonTA to display loop accumulation tables when loops run.

Index-based for loops (recap from prep)

my_sum, element-based

```
def my_sum(numbers: list[int]) -> int:
    """..."""
    # ACCUMULATOR sum_so_far: keep track of the
    # sum of the numbers seen so far in the loop.
    sum_so_far = 0

for number in numbers:
    sum_so_far = sum_so_far + number

return sum_so_far
```

This implementation of my sum uses an element-based for loop.

The loop variable number refers to an element of the collection of numbers.

my sum, index-based

```
def my_sum(numbers: list[int]) -> int:
    """..."""
    # ACCUMULATOR sum_so_far: keep track of the
    # sum of the numbers seen so far in the loop.
    sum_so_far = 0

for i in range(0, len(numbers)):
    number = numbers[i]
    sum_so_far = sum_so_far + number

return sum_so_far
```

This implementation of my sum uses an index-based for loop.

The loop variable i refers to an index of the collection of numbers.

When to use index-based for loops

Two cases where an index-based for loop should be used:

- 1. When the loop needs to take into account the position of each element.
- 2. When the loop needs to iterate over two sequences in parallel.

1. When position matters

```
def count adjacent repeats(string: str) -> int:
    """Return the number of repeated adjacent characters in stri
    >>> count adjacent repeats('look')
    1
    ** ** **
    repeats so far = 0
    for i in range(0, len(string)):
        if string[i] == string[i + 1]:
            repeats so far = repeats so far + 1
    return repeats so far
```

2. When iterating over two lists in parallel

```
def count money(counts: list[int], denoms: list[float]) -> float
    """Return the total amount of money for the given coin
    counts and denominations.
    >>> count_money([2, 4, 3], [0.05, 0.10, 0.25])
    1.25
    ** ** **
   money so far = 0.0
    for i in range(0, len(counts)):
        money so far = money so far + counts[i] * denoms[i]
    return money so far
```

Exercise 1: Looping with indexes

Nested loops

Story so far

We use a for loop to iterate over a collection of data.

```
for <element> in <collection>:
    ...
```

In some cases, each <element> is itself a collection!

sum revisited

```
def sum_all(lists_of_numbers: list[list[int]]) -> int:
    """Return the sum of all the numbers in the given
    lists_of_numbers.

>>> sum_all([[1, 2, 3], [10, -5], [100]])
111
"""
```

```
sum_so_far = 0

for numbers in lists_of_numbers: # numbers is a list
    sum_so_far = sum_so_far + ...

return sum_so_far
```

Updating the accumulator using my sum

```
def sum_all(lists_of_numbers: list[list[int]]) -> int:
    """..."""
    sum_so_far = 0

    for numbers in lists_of_numbers: # numbers is a list[
        sum_so_far = sum_so_far + my_sum(numbers)

    return sum_so_far
```

Updating the accumulator using a nested loop

```
def sum_all(lists_of_numbers: list[list[int]]) -> int:
    """..."""
    sum_so_far = 0

    for numbers in lists_of_numbers: # numbers is a list|
        for number in numbers: # number is an int
            sum_so_far = sum_so_far + number

    return sum_so_far
```

A for loop body can contain any type of statement—even another for loop! This is called a **nested for loop**.

- The for numbers in lists_of_numbers loop is the outer loop.
- The for number in numbers loop is the inner loop.

```
sum_all([[1, 2, 3], [10, -5], [100]])
```

Outer loop iteration	Outer loop variable (list_of_numbers)	Inner loop iteration	Inner loop variable (number)	Accumulator (sum_so_far)
0				0
1	[1, 2, 3]	0		0
1	[1, 2, 3]	1	1	1
1	[1, 2, 3]	2	2	3
1	[1, 2, 3]	3	3	6
2	[10, -5]	0		6
2	[10, -5]	1	10	16
2	[10, -5]	2	- 5	11
3	[100]	0		11
3	[100]	1	100	111

Inner and outer accumulators

Inner and outer accumulators

```
def multiply_adjacent_repeats(strings: list[str]) -> int:
    """Return the product of the numbers of times in each
    given string that two adjacent characters are equal.
    """"
```

```
product_so_far = 1

for s in strings:
    repeats = count_adjacent_repeats(s)
    product_so_far = product_so_far * repeats

return product_so_far
```

Using nested loops (DEMO)

```
def multiply adjacent repeats(strings: list[str]) -> int:
    product so far = 1
    for s in strings:
        # inner loop calculates the number of adjacent repeats in
        repeats so far = 0
        for i in range (0, len(s) - 1):
            if s[i] == s[i + 1]:
                repeats so far = repeats so far + 1
        product so far = product so far * repeats so far
    return product so far
```

Exercise 2: Nested loops

DEMO: PythonTA and Loop Accumulation Tables (Read more in 5.8)

Notes on For Loops and Code Design

Two loop patterns

Accumulation pattern

Early return pattern

```
for element in collection:
    if <condition>:
        return <early_value>

return <default_value>
```

Elements vs. indexes

Element-based for loop

```
for item in collection:
    ...
```

Use when you can process each element individually, regardless of the element's position (index).

Index-based for loop

```
for i in range(0, len(collection
    ...
```

Use when you need each element's index, or when processing two sequences in parallel.

Working with nested data

Nested loop

```
for item1 in collection1:
   for item2 in collection2:
    ...
```

Loop with helper function

```
for item1 in collection1:
    ... helper_function(item1, collection2) ...
```

Use nested loops if they're short and simple; pull out the inner loop into a helper function if the inner loop is getting complicated.

Comprehensions vs. for loops

Comprehension

```
sum([f(element) for element in collection if is_good(element)])
```

The typical structure for a comprehension is:

- 1. Range over a collection. (for element in collection)
- 2. Perform filtering, if required. (if is_good(element))
- 3. Perform transformation, if required. (f (element), or just element)
- 4. Perform an aggregation on the result (sum)

Comprehensions vs. for loops

```
sum([f(element) for element in collection if is_good(element)])
```

For loop

```
sum_so_far = 0

for element in collection:
   if is_good(element):
      sum_so_far = sum_so_far + f(element)
```

For loops and comprehensions both enable ranging over a collection, filtering elements, and transforming elements.

For loops have more flexibility for computing an aggregated value, at the expense of expressing the computation more indirectly.

Comprehensions vs. for loops

Use a comprehension when:

- You are computing and returning a new collection (list/set/dict)
- You can use a simple built-in aggregation function (e.g., sum, max, etc.)

Use a for loop when:

- You need to perform a custom aggregation.
- You want to use an early return.
- You want to repeat code that causes side effects like printing to the Python console or drawing a shape in Pygame.

Summary

Today you learned to...

- 1. Write index-based for loops to solve new problems.
- 2. Write Python functions that work on nested data using nested loops or loops with separate function calls.
- 3. Choose the appropriate for loop structure to use to solve a given problem.
- 4. Use PythonTA to display loop accumulation tables when loops run.

Homework

- Work on Assignment 2
- Complete the PythonTA Survey

WHATOTHINKINY NESTED LOOP LOOKS LIKE

WHAT MY NESTED LOOP ACTUALLY LOOKS LIKE



