CS 134 Lecture 7: Lists, Ranges and Loops
Announcements & Logistics

- **Lab 3** was released Friday
  - Builds upon everything we've learned so far (including today's content):
    - Iterating over sequences (strings, lists, ranges) as well as conditionals
  - More "moving pieces" than Lab 2
  - *Please come* to help hours if you have questions (or to say hi!)
- **Prelab** due at the beginning of lab
- **HW 3** due tonight at 10 pm on Glow
Last Time

- Introduce iteration using **for loops** to iterate over **sequences**
- Discussed sequence indexing using `[ ]` and using the `len()` function
- Introduce a new data type (which is also a sequence):
  - `list`
Today’s Plan

• Learn more about sequences
  • sequence slicing
  • in operator and not in operator
• Iterating over and accumulating using lists
• New sequence: range
Sequences in Python: Strings and Lists

- **Sequences** in Python represent **ordered collections of elements**: e.g., strings, lists, ranges, etc.

- A **string** is an ordered sequences of individual characters
  - Example: `word = "Hello"

- A **list** is a comma separated, ordered sequence of values
  - Example: `numList = [1, 5, 8, 9, 15, 27]

- In CS, we use **zero-indexing**, so we say that 'H' is at **index** 0, 'e' is at **index** 1, and so on

- We can access each character of a sequence using **indices**
  ```python
  'e' 15
  ```
Slicing Sequences

- We can **extract subsequences** of a sequence using the **slicing** operator `[::]`
- For a given sequence `var`,

  ```python
  var[start:end]
  ```

  returns a new sequence of the same type that contains the elements starting at index `start` (*inclusive*) and ending at index `end` (*exclusive*)

```python
>>> vowels = 'aeiou'
>>> vowels[0:2]
'ae'
>>> numList = [2, 4, 8, 16]
>>> numList = [0:-1] # everything except last
[2, 4, 8]
```
Slicing: Step and Defaults

- We can **extract subsequences** of a sequence using the **slicing** operator `[:]`

- For a given sequence `var`,

  ```python
  var[start:end:step]
  ```

  returns a new sequence starting at index `'start'` (inclusive), ending at index `'end'` (exclusive), using an *(optional)* increment of `'step'`

- By default (if not specified):
  - `start` defaults to 0 (the beginning of string)
  - `end` defaults to `len(var)` (end of string)
  - `step` defaults to `+1`
Examples

```python
>>> evens = [2, 4, 6, 8, 10, 12, 14, 16, 18, 20]
>>> evens[0:5]
[2, 4, 6, 8, 10]
>>> evens[:8:2]
[2, 6, 10, 14]
>>> evens[::2]
[2, 6, 10, 14, 18]
```

• **Question.** How would we reverse a sequence using slicing?

```python
>>> name = "Ephelia"
>>> name[::-1]
'ailehpe' 
```
Testing Membership: **in** Operator

- The **in** operator in Python is used to test if a given sequence is a subsequence of another sequence; returns **True** or **False**

```python
>>> "Williams" in "Williamstown"
True

>>> "w" in "Williams"  # capitalization matters
False

>>> dogList = ["Wally", "Velma", "Pixel", "Linus"]
>>> "Linus" in dogList
True

>>> "Dizzy" in dogList
False
```
Testing Membership: \texttt{not in} Operator

- The \texttt{not in} operator does the opposite of \texttt{in}

\texttt{var not in seq}

same as

\texttt{not var in seq}

preferred way (and more readable)
## Summary: Sequence Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>seq[i]</td>
<td>The i'th item of seq, when starting with 0</td>
</tr>
<tr>
<td>seq[si:ee]</td>
<td>slice of seq from si to ee</td>
</tr>
<tr>
<td>seq[si:ee:s]</td>
<td>slice of seq from si to ee with step s</td>
</tr>
<tr>
<td>len(seq)</td>
<td>length of seq</td>
</tr>
<tr>
<td>seq1 + seq2</td>
<td>The concatenation of seq1 and seq2</td>
</tr>
<tr>
<td>x in seq</td>
<td>True if x is contained within seq</td>
</tr>
<tr>
<td>x not in seq</td>
<td>False if x is contained within seq</td>
</tr>
</tbody>
</table>

All of these operators work on both **strings** and **lists**!
Exercise: **palindromes**

- A **palindrome** is a string that is the same forwards and backwards.
- The following strings are all examples of palindromes:
  - "" (any string with length 0)
  - "x" (any string with length 1)
  - "aba"
  - "racecar"
- The following strings are **not palindromes**:
  - "aA" (Case mismatch)
  - "12321 " (Un-matched space " " at end of string)
Exercise: palindromes

- Write a function that iterates over a given list of strings \texttt{s_list}, returns a (new) list containing all the strings in \texttt{s_list} that are the same forward and backwards (ignoring case).

```python
>>> palindromes(['anna', 'banana', 'kayak', 'rigor', 'tacit', 'hope'])
['anna', 'kayak']
>>> palindromes(['1313', '1110111', '0101'])
['1110111']
>>> palindromes(['level', 'stick', 'gag'])
['level', 'gag']
```
Exercise: palindromes

What is our high level algorithm, in words?

- Go through each word in s_list. If the word is a palindrome, append it to our “solution list”. After reaching the end of our list, our “solution list” should contain all of the palindromes.
Solution: **palindromes**

```python
def palindromes(s_list):
    '''Takes a list of string s_list and returns a new list containing strings from s_list that are the same forwards and backwards'''

    solution = [] # initialize the accumulation variable

    # iterate over each item in seq
    for item in s_list:
        # check if it's a palindrome
        if is_palindrome(item):
            # append to accumulation variable
            solution += [item]

    # return what we accumulated
    return solution
```

How do we implement `is_palindrome(word)`?
is_palindrome(word)

What is our high level algorithm, in words?

• Multiple correct algorithms exist!
  • Return true if word is equal to a reversed copy of word
def is_palindrome(word):
    '''Takes as input a string word and returns True if word is the same forward and backward. Otherwise returns False'''
    # fill in
    return word == word[::-1]
is_palindrome(word)

What is our high level algorithm, in words?

• Multiple correct algorithms exist!

• Return true if word is equal to a reversed copy of word

• Return true if the first character is equal to the last character AND the second character is equal to the second to last character AND the third character is equal to the third to last character AND …

• How do we write code that handles arbitrarily long strings?

• We want a loop that runs \( \text{len(word)} // 2 \) times because we want to compare \( \text{len(word)} // 2 \) pairs of characters
Ranges
Ranges (another sequence!)

- Python provides an easy way to iterate over numerical sequences using the `range` data type, another sequence
- When the `range()` function is given two integer arguments, it returns a range object of all integers starting at the first and up to, but not including, the second; note: default starting value is 0
- To see the values included in the range, we can pass our range to the `list()` function which returns a list of them

```python
>>> range(0, 10)
range(0, 10)

>>> list(range(0, 10))
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

>>> type(range(0, 10))
range

>>> list(range(10))
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```
Ranges (another sequence!)

- Python provides an easy way to iterate over numerical sequences using the `range` data type, another sequence.
- When the `range()` function is given two integer arguments, it returns a `range object` of all integers starting at the first and up to, but not including, the second; note: default starting value is 0.
- To see the values included in the range, we can pass our range to the `list()` function which returns a `list` of them.

```
>>> range(0, 10)
range(0, 10)

>>> type(range(0, 10))
range
```

```
>>> list(range(0, 10))
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

>>> list(range(10))
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

- A range is a type of sequence in Python (like string and list).
- First argument omitted, defaults to 0.
Iterating Over Ranges

In addition to iterating over strings and lists, we can use a **for loop** and a range to simply **repeat** a task.

This loop print a pattern to the screen.

Looks a lot like \[0, 1, 2, 3, 4\]

```python
for i in range(5):
    print('$' * i)
```
Using Range For Parallel Iteration

- This also a really convenient way for iterating over two lists in parallel
- Say we wanted to iterate over two lists
- `chars = ['a', 'b', 'c']` and `nums = [1, 2, 3]`
- And form a new list `['a1', 'b2', 'c3']`
- Here's how we'd do it

```python
chars = ['a', 'b', 'c']
ums = [1, 2, 3]

# initialize accumulation variable

# for each item in chars
# add current char to matching num
# accumulate in a list

>>> char_nums
['a1', 'b2', 'c3']
```
Using Range For Parallel Iteration

- This also a really convenient way for iterating over two lists in parallel.
- Say we wanted to iterate over two lists.
- `chars = ['a', 'b', 'c']` and `nums = [1, 2, 3]`.
- And form a new list `['a1', 'b2', 'c3']`.
- Here's how we'd do it.

```python
chars = ['a', 'b', 'c']
ums = [1, 2, 3]
char_nums = []

for i in range(0, len(chars)):
cnum = chars[i] + str(nums[i])
char_nums = char_nums + [cnum]
```

```python
>>> char_nums
['a1', 'b2', 'c3']
```
def is_palindrome_range(string) :
    '''Takes as input a string word and returns True if word is the same forward and backward. Otherwise returns False'''
    for i in range(len(string) // 2) :
        if string[i] != string[-(i+1)] :
            return False
    return True
Loops: Take-Aways

- **for**..Loops allow us to look at each element in a sequence
  - The **loop variable** defines what the name of that element will be in the loop
  - An optional **accumulator variable** is useful for keeping a running tally of properties of interest
  - Indentation works the same as with if--statements: if it's indented under the loop, it's executed as part of the loop
Importing Functions vs Running as a Script

• **Question.** If you only have function definitions in a file `funcs.py`, and run it as a script, what happens?

```bash
% python3 funcs.py
```

• For testing functions, we want to call /invoke them on various test cases, in Labs, we do this in a separate file called `runtests.py`

• To add function calls in `runtests.py`, we put them inside the guarded block `if __name__ == "__main__":`

• The statements within this special guarded are only run when the file is run as a `script` but not when it is imported as a `module`

• Let's see an example
# foo.py
# test the role of __name__ variable
print("__name__ is set to", __name__)

Running foo.py as a script

>>> import foo
__name__ is set to foo

Importing it as a module
Takeaway: `if __name__ == "__main__"`

- If you want some statements (like test calls) to be run **ONLY** when the file is run as a script
  - Put them inside the guarded `if __name__ == "__main__"` block

- When we run our automatic tests on your functions we **import them** and this means name is NOT set to main
  - So nothing inside the guarded `if __name__ == "__main__"` block is executed

- This way your testing /debugging statements do not get in the way