[301] Lists

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Learning Objectives Today

Lists, the mutable sequence that can hold ANYTHING!

Sequence stuff

- indexing, slicing, for loops
- len, in, concatenation, multiplication

Mutating!

update, append, pop, sort

Switching between strings and lists

• split, join

Chapter 10 of Think Python

Today's Outline

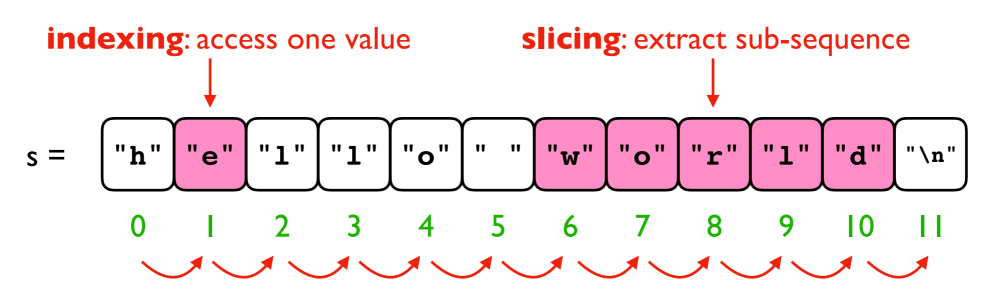
From Strings to Lists

More Sequence Capabilities

Difference I: Flexibility of Types

Difference 2: Mutability

Transforming between Strings and Lists



for loop: execute for each value

- indexing
- slicing
- for loop

- indexing
- slicing
- for loop

```
>>> msg = "hi world!"
>>> msg[1]
```

- indexing
- slicing
- for loop

```
>>> msg = "hi world!"
>>> msg[1]
'i'
```

- indexing
- slicing
- for loop

```
>>> msg = "hi world!"
>>> msg[1]
'i'
>>> msg[3]
```

- indexing
- slicing
- for loop

```
>>> msg = "hi world!"
>>> msg[1]
'i'
>>> msg[3]
'w'
```

- indexing
- slicing
- for loop

```
>>> msg = "hi world!"
>>> msg[3:]
```

- indexing
- slicing
- for loop

```
>>> msg = "hi world!"
>>> msg[3:]
'world!'
```

- indexing
- slicing
- for loop

```
>>> msg = "hi world!"
>>> msg[3:]
'world!'
>>> msg[3:-1]
```

- indexing
- slicing
- for loop

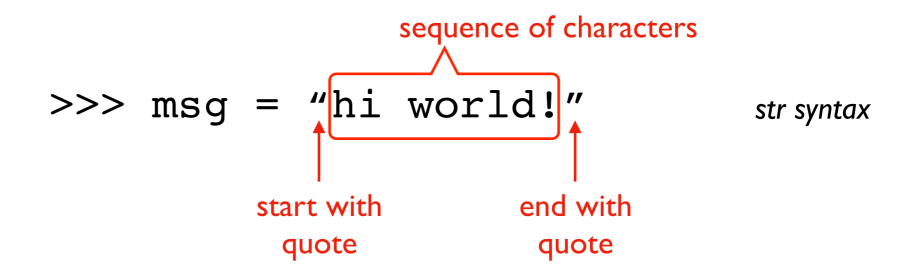
```
>>> msg = "hi world!"
>>> msg[3:]
'world!'
>>> msg[3:-1]
'world'
```

- indexing
- slicing
- for loop

```
>>> msg = "hi world!"
>>> for c in msg:
print(c)
h
           Things we can do with sequences
W
            indexing
O
              slicing
            for loop
d
```

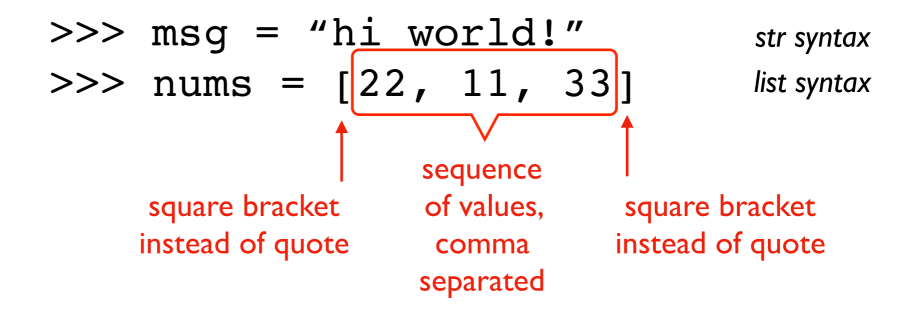
What if we want a sequence, of something other than characters?

Use a Python list, with any items we want!



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Use a Python list, with any items we want!



What if we want a sequence, of something other than characters?

Use a Python list, with any items we want!

$$>>> nums = [22, 11, 33]$$

- indexing
- slicing
- for loop

```
>>> nums = [22, 11, 33]
>>> nums[0]
22
```

- indexing
- slicing
- for loop

```
>>> nums = [22, 11, 33]
>>> nums[0]
22
>>> nums[-1]
33
```

- indexing
- slicing
- for loop

```
>>> nums = [22, 11, 33]
>>> [22, 11, 33][1]
11
```

seeing brackets for both creating lists and indexing often confuses new coders!

- indexing
- slicing
- for loop

```
>>> nums = [22, 11, 33]
>>> nums[1:]
[11, 33]
```

- indexing
- slicing
- for loop

```
>>> nums = [22, 11, 33]
>>> nums[1:]
[11, 33]
>>> nums[3:]
```

- indexing
- slicing
- for loop

```
>>> nums = [22, 11, 33]
>>> nums[1:]
[11, 33]
>>> nums[3:]
[]
```

- indexing
- slicing
- for loop

```
>>> nums = [22, 11, 33]
>>> for x in nums:
    print(x)
22
11
33
```

- indexing
- slicing
- for loop

Demo: Finding a Sum

Goal: write a function to add a list of numbers

Input:

Python list containing floats

Output:

• Sum of the numbers

Example:

```
>>> nums = [1, 2, 3.5]
>>> add_nums(nums)
6.5
>>> add_nums([20, 30.1])
50.1
```

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Cool stuff we can do with strings and lists any sequence

- I indexing
- 2 slicing
- 3 for loops
- 4 len
- 5 concatenation
- 6 in
- multiply by an int

4. len(sequence)

string

```
>>> msg = "321go"
>>> len(msg)
5
```

```
>>> items = [99,11,77,55]
>>> len(items)
4
```

5. concatenation

string

```
>>> msg = "321go"
>>> msg + "!!!"
'321go!!!'
```

```
>>> items = [99,11,77,55]
>>> items + [1,2,3]
[99,11,77,55,1,2,3]
```

6. in

string

```
>>> msg = "321go"
>>> 'g' in msg
True
```

```
>>> items = [99,11,77,55]
>>> 11 in items
True
```

6. in

string

```
>>> msg = "321go"
>>> 'g' in msg
True
>>> 'z' in msg
False
```

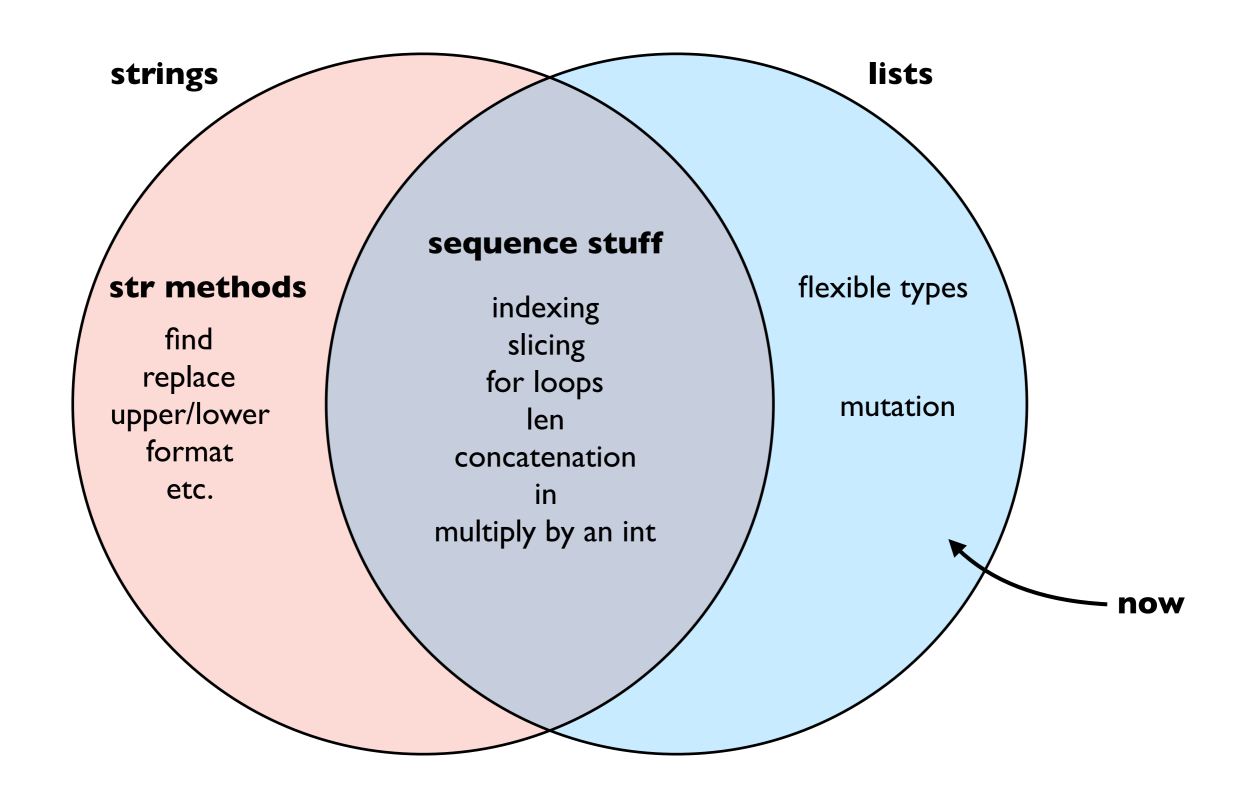
```
>>> items = [99,11,77,55]
>>> 11 in items
True
>>> 10 in items
False
```

7. multiply by int

string

```
>>> msg = "321go"
>>> msg * 2
'321go321go'
```

```
>>> items = [99,11,77,55]
>>> items * 2
[99,11,77,55,99,11,77,55]
```



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Items can be any types

string, bool, int, float

even other lists!

coding demo:

```
l = [True, False, 3, "hey", [1, 2]]
for item in 1:
    print(type(1))
```

bonus: how to extract the last item of the last item?

Example game map with list of lists

```
[
[".", ".", ".", ".", ".", "S"],
[".", "S", "S", ".", "S"],
[".", ".", ".", ".", ".", "S"],
[".", ".", ".", ".", "S", "."],
[".", ".", ".", "S", "."],
[".", ".", ".", "S", "."],
```

....S .SSS.SS

rows and columns of data are useful for more than games...

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Mutability

Definition

- a type is mutable if values can be changed
- a type is immutable if values cannot be changed

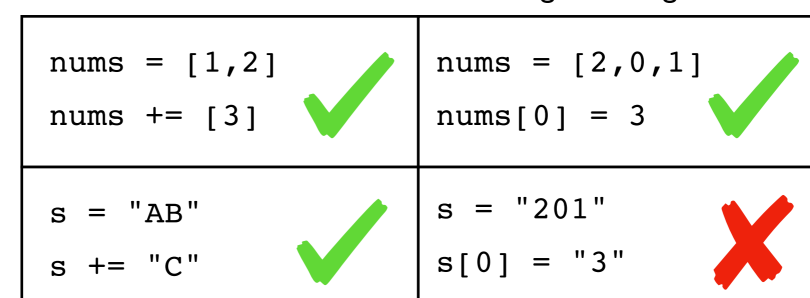
careful! this is about *values*, not *variables* (variables can ALWAYS be changed)

set variable to new value

change existing value

list (mutable)

str (immutable)



Ways to mutate a list

Common Modifications

- L[index] = new_value
- L.append(new_value)
- L.extend(another_list)
- L.pop(index)
- L.sort()

Example code:

```
L = [3,2,1]
L.append(0)
L.extend([9, 8])
L[1] = -1
L.sort()
Demo these in PythonTutor
L.pop(0)
```

Demo: Finding a Median

Goal: write a function to find the median of a list of numbers

Input:

Python list containing floats

Output:

• The median

Example:

```
>>> nums = [1,5,2,9,8]
>>> median(nums)
5
>>> median([1, 20, 30, 100])
25
```

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split method

```
S = "a quick brown fox"
L = S.split(" ")
```

separator

```
"a quick brown fox" ["a", "quick", "brown", "fox"]
```

```
L = ["M", "SS", "SS", "PP", ""]
S = "I".join(L)

separator
```



http://www.city-data.com/picfilesc/picc25424.php

```
L = ["M", "SS", "SS", "PP", ""]
S = "I".join(L)

separator
```

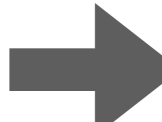
["M", "SS", "SS", "PP", ""]



MISSISSIPPI



http://www.city-data.com/picfilesc/picc25424.php



MISSISSIPPI

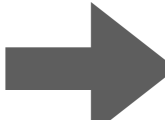


http://www.city-data.com/picfilesc/picc25424.php

```
L = ["M", "SS", "SS", "PP"]
S = "I".join(L)

separator
```

```
["M", "SS", "SS", "PP", ""]
```



MISSISSIPP



http://www.city-data.com/picfilesc/picc25424.php

Demo: Censoring Profanity

Goal: write a function to replace curse words with stars

Input:

A profane string

Output:

A sanitized string

Example:

```
>>> censor("OMG this class is so fun")

"*** this class is so fun'

>>> censor("the midterm is darn soon")

"the ******* was **** tough"
```

Demo: Censoring Profanity

Goal: write a function to replace curse words with stars

Input:

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Example:

```
>>> censor("OMG this class is so fun")

'*** this class is so fun'

>>> censor("the midterm is darn soon")

'the ******* was **** tough'
```



Bonus Topics (time permitting)...

I. Command line arguments, as a list

```
import sys
arg1 = sys.argv[1]
arg2 = sys.argv[2]
```

2. Random values, from a list

```
import random
random.choice(["rock", "paper", "scissors"])
```