ILP 2023 – W5S1+ Project (End)

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Survey and course feedback

• You should have received a survey link, asking for your feedback about this summer school.

If not done already, take a minute to fill it up!

Project

Let us continue with activities from the project (previous lecture!)

ILP 2023 — W5S2-3 Everything about strings

Matthieu DE MARI – Singapore University of Technology and Design



Outline (Week5, Session2-3 – W5S2-3)

- The string type (and similarities with the list type)
- Indexing, slicing, and traversing a string
- Updating a string and immutability
- Membership and find
- Booleans on strings, sorting
- Printing and formatting
- Strings <-> lists conversions
- Splitting, character checking
- (More stuff, RTFM!)

From lists to strings

- Lists and strings behave in a very similar way.
- Lists: multiple elements between brackets, separated by commas
- Strings: multiple characters
 (~elements) between single or
 double quotes (', "), without any
 separators.

 Strings are roughly the same thing as a list of characters.

 Great news: This means that most functions, methods and operators working on lists will work on strings as well!

Length of a string

 The length of a string is simply defined as the number of characters in the string.

• This is obtained, as before via the len() function.

Spaces count as characters!

```
1 a_string = "This is a string."
2 print(a_string)
3 print(len(a_string))
```

```
This is a string.
```

Using triple quotes and string formatting (\)

Need to use the single or double quote symbol in your strings?

- 1. Replace the single or double quotes at the beginning and end of the string with three of these symbols (""" or "").
- 2. Use a **backslash symbol** (\) before a single or double quote in a string.

You can also use some string formatting

- \n to start a new line (~ pressing the Enter key),
- and \t for tabulating (~ pressing the Tab key)

Using triple quotes and string formatting (\)

```
1 # A terrible computer science joke
 2 joke1 = "Bob was heading to the supermarket."
 3 joke2 = 'As he was leaving, his wife told him:'
 4 | joke3 = ''' "While you're out, pick up some eggs!" '''
 5 | joke4 = "He never came back. \"I\'m really sad\", said the wife."
 6 joke5 = "\nAlso, the store eventually ran out of eggs."
 7 joke6 = "\t The End."
 8 print (joke1)
 9 print(joke2 + joke3)
10 print(joke4, joke5)
11 | print(joke6, end = "(badum tsss!)")
Bob was heading to the supermarket.
```

```
Bob was heading to the supermarket.

As he was leaving, his wife told him: "While you're out, pick up some eggs!"

He never came back. "I'm really sad", said the wife.

Also, the store eventually ran out of eggs.

The End.(badum tsss!)
```

The + and * operators on strings

Strings behave as lists.

- For this reason, the + operator will concatenate two strings,
- And the * operator will repeat and concatenate a string n times, with n being an integer positive value.

```
1 | list1 = [1, 2, 3]
 2 \mid \text{list2} = [4, 5, 6, 7]
 3 \mid n = 3
 4 new list = list1*n + list2
 5 print(new list)
[1, 2, 3, 1, 2, 3, 1, 2, 3, 4, 5, 6, 7]
 1 | str1 = "pika"
 2 str2 = "chu"
 3 \mid n = 3
 4 new string = strl*n + str2
 5 print(new string)
```

pikapikapikachu

Indexing and slicing a string

As with lists, you can

- index a string, by using the bracket notation [] on a list.
 It returns the character at the index position.
- slice a string, by using the bracket notation [] on a list.
 It returns the substring with specified indexes.

```
# Calling/indexing a string as in lists
   a string = "This is a string."
   print(a string[0])
   print(a string[-2])
    # Slincing a string is fine as well
   a string = "This is a string."
   print(a string[5:12])
   print(a string[-6:-1:2])
is a st
tiq
```

Unmutable types

 A major difference between lists and strings, however, is that strings are unmutable.

 Unmutable means that you can not modify parts of it, by using the bracket notation, as you would with lists.

```
1 # Lists are mutable and can be updated
 2 \mid a \mid 1ist = [1, 4, 7, 9]
 3 a list[2] = 11
 4 print(a list)
[1, 4, 11, 9]
 1 # Strings are unmutable
 2 # (i.e. cannot be changed once defined)
 3 a string = "Your GPA is 2"
 4 a string[-1] = 5 # Does not work
TypeError
                                          Traceback (most )
<ipython-input-3-736e16edf069> in <module>
      2 # (i.e. cannot be changed once defined)
      3 a string = "Your GPA is 2"
----> 4 a string[-1] = 5 # Does not work
TypeError: 'str' object does not support item assignment
 1 # Strings are unmutable
 2 # (i.e. cannot be changed once defined)
 3 a string = "Your GPA is 2"
 4 a string[-1] = "5" # Stop it we said
                                          Traceback (most 1
TypeError
<ipython-input-4-a2c24ccda094> in <module>
      2 # (i.e. cannot be changed once defined)
      3 a string = "Your GPA is 2"
----> 4 a string[-1] = "5" # Stop it we said
TypeError: 'str' object does not support item assignment
```

Replacing parts of a string

Instead, the strings come with a replace() method.

- Its two parameter are **strings s1** and **s2** and the method is applied on a third **string s3**.
- The output is a new string, consisting of the third string s3, where the substring s1 has been replaced with s2.
- The replace() method replaces all occurrences of s1 in s3 with s2.

```
1 a_mistake = "British cuisine is the best."
2 fixed = a_mistake.replace("British", "French")
3 print(fixed)
```

French cuisine is the best.

Because strings are roughly the same things as lists, they can be traversed using a for loop,

Element-wise,

```
1 # Traversing a string
2 # (element-wise)
3 a_string = "Hello"
4 for character in a_string:
5    print("---")
6    print(character)
```

----H ---e ----1 ----

Because strings are roughly the same things as lists, they can be traversed using a **for** loop,

- Element-wise,
- Index-wise,

```
# Traversing a string
| # (index-wise) |
| a_string = "Hello" |
| for index in range(len(a_string)): |
| print("---") |
| print(a_string[index])
```

```
H
----
e
----
1
----
```

Because strings are roughly the same things as lists, they can be traversed using a **for** loop,

- Element-wise,
- Index-wise,
- Index- and element-wise with enumerate.

```
1 # Traversing a string
2 # (enumerate)
3 a_string = "Hello"
4 for index, character in enumerate(a_string):
5    print("---")
6    print(index, character)
```

0 H ----1 e ----2 l ----3 l ----4 o

Because strings are roughly the same things as lists, they can be traversed using a for loop,

- Element-wise,
- Index-wise,
- Index- and element-wise with enumerate.
- (Zip, etc. also works!)

```
# Traversing a string
# (enumerate)
a_string = "Hello"
for index, character in enumerate(a_string):
    print("---")
    print(index, character)
```

0 H ---1 e ---2 l ---3 l ---4 o

The in keyword

- As with lists, the in keyword can be used to check if a character or a string appears in another string.
- It returns a Boolean set to True or False accordingly.

```
# Membership keyword: in
a_string = "Pikachu"
bool1 = "k" in a_string
print("bool1: ", bool1)
bool2 = "chu" in a_string
print("bool2: ", bool2)
bool3 = "swag" in a_string
print("bool3: ", bool3)
```

bool1: True bool2: True bool3: False

Activity 1 - Is it a palindrome

- A palindrome is a word, number, phrase, or other sequence of characters which reads the same backward as forward, such as madam, racecar, etc.
- There are also numeric palindromes, including date/time stamps using short digits 11/11/11 11:11 and long digits 02/02/2020.
- Sentence-length palindromes may be written when allowances are made for adjustments to capital letters, punctuation, and word dividers, such as "A man, a plan, a canal, Panama!".

- Write a function is_palindrome(), which receives a single word, in a string variable word as its sole input parameter.
- It should return **True** if the string in question is a **palindrome**.
- And False otherwise.



Activity 2 – 1337 speak translators

Leet (or "1337") is a system of modified spellings used primarily on the Internet. It often uses character replacements in ways that play on the similarity of their glyphs via reflection or other resemblance.

Leet speak replaces the letters I with 1, the letters Z with 2, the letters E with 3, the letters A with 4, the letters S with 5, the letters T with 7, the letters B with 8, the letters O with 0.

For instance, the English sentence "HELLO THERE, HOW ARE YOU?" will write in leet speak as "H3LLO 7H3R3, HOW 4R3 YOU?".

It's tim3 t0 134rn h0w t0 r34d 4g41n

Activity 2 – 1337 speak translators

Leet (or "1337") is a system of modified spellings used primarily on the Internet. It often uses character replacements in ways that play on the similarity of their glyphs via reflection or other resemblance.

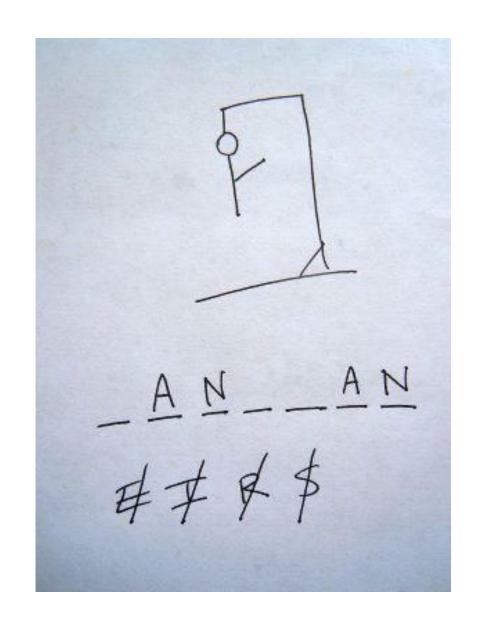
Leet speak replaces the letters I with 1, the letters Z with 2, the letters E with 3, the letters A with 4, the letters S with 5, the letters T with 7, the letters B with 8, the letters O with 0.

For instance, the English sentence "HELLO THERE, HOW ARE YOU?" will write in leet speak as "H3LLO 7H3R3, HOW 4R3 YOU?".

- Write a function eng_to_leet().
- It receives a single parameter, eng_str, which corresponds to a sentence in English, written in capital letters.
- It returns the equivalent sentence in leet speak.
- Do so by modifying the letters with numbers, by following the rules we defined earlier.

Activity 3 – Hangman

The hangman is a game where one player thinks of a word, phrase or sentence and the other(s) tries to guess it by suggesting letters within a certain number of guesses.



Activity 3 – Hangman

Write a function **hangman()**, which receives four arguments:

- hidden_word: a hidden word that the player must guess. Normally, this word would be hidden from the player, but we will show it for now, as a way to check our function hangman() works as intended.
- proposed_letter: a single letter string, corresponding to a letter, which the player just proposed.
- letters_list: a list of letters, containing the previous propositions made by the user.

This function returns three arguments:

 revealed_word: The revealed word consists of the hidden_word, where the letters in the parameters proposed_letter and letters_list are shown. the other letters are replaced with star (*) characters.

For instance, if the parameters are

- hidden_word = "bulbazaur",
- proposed_letter = "u",
- and letters_list = ["e", "a", "r"] are passed to the function hangman(),

Then it will return revealed_word = "*u**a*aur". Note that all occurrences of the proposed letters should be displayed.

Boolean comparisons on strings

- As you have seen earlier, we can use == (resp. !=) to check if two strings are identical (resp. different).
- The comparison operators (>, <,
 >=, <=) can also be used.
- These comparison operators compare the alphabetical order between strings.

```
string1 = "Matt"
   string2 = "Chris"
   string3 = "Oka"
   string4 = "Matt"
 5 bool1 = (string1 == string2)
 6 print ("bool1: ", bool1)
7 bool2 = (string1 == string4)
 8 print("bool2: ", bool2)
  bool3 = (string1 > string2)
10 print ("bool3: ", bool3)
11 | bool4 = (string1 <= string3)
12 | print("bool4: ", bool4)
```

```
bool1: False
bool2: True
bool3: True
bool4: True
```

Strings formatting with format()

- We have seen how the format() method could be used to insert the values of some variables inside a string. It can operate with indexes or even keywords.
- Some arguments can also be passed to the placeholders {}, but this is out of the scope of this class.
- https://docs.python.org/3/library/string.html#formatstrings

```
# Minimal format
print("Your {} is now level {}. Well done {}!".format("Pikachu", 15, "Pikachu"))
# Indexed placeholders
print("Your {1} is now level {0}. Well done {1}!".format(15, "Pikachu"))
# Keyword arguments
print("Your {name} is now level {level}. Well done {name}!".format(name = "Pikachu", level = 15))

Your Pikachu is now level 15. Well done Pikachu!
Your Pikachu is now level 15. Well done Pikachu!
Your Pikachu is now level 15. Well done Pikachu!
```

F-strings

- The latest versions of Python
 (3.7+) came with F-strings: the
 F-strings are strings, but they are preceded by the letter F, to indicate that it contains some placeholders {}.
- In F-strings, you can directly pass some variable names **inside** the placeholders, which is simpler than using **format()**.

```
1 # F-strings
2 name = "Pikachu"
3 level = 15
4 fstring = F"Your {name} is now level {level}."
5 print(fstring)
6 print(type(fstring))
```

```
Your Pikachu is now level 15. <class 'str'>
```

Lists <-> Strings conversions

- Because lists and strings are roughly the same thing, it is sometimes convenient to convert one into the other.
- Str -> List: easily done with list(), which gives a list of characters.

```
1 # String to list conversion
2 so_noisy = "PIKAPI!"
3 print(so_noisy)
4 noise_as_list = list(so_noisy)
5 print(noise_as_list)
```

```
PIKAPI!
['P', 'I', 'K', 'A', 'P', 'I', '!']
```

Lists <-> Strings conversions

List -> Str: done with the join()
method, often applied on an
empty string "".

 Applying it on something else than an empty string leads to... interesting results.

```
1 # List of strings joining
2 print(noise_as_list)
3 noise_as_string = ''.join(noise_as_list)
4 print(noise_as_string)
5 # List of strings joining
6 HELL_NO = "PIKA".join(noise_as_list)
7 print(HELL_NO)
```

```
['P', 'I', 'K', 'A', 'P', 'I', '!']
PIKAPI!
PPIKATPIKAKPIKAAPIKAPPIKATPIKA!
```

Splitting a string into a list of strings

- If needed you can split a large string into a list of smaller ones, with the split() method.
- By default, it returns a list of the different words in the string.
- You can also specify a substring to use as a separator.
- Typically convenient for dates (14/10/2020), hours (14:52:26), etc.

```
# Splitting a string
so_annoying = "PIKA PIKA PIKA? PIKAPI PIKA PI!"
print(so_annoying)
print(so_annoying.split())
# Splitting a string
my_birthday = "02-Mar-1989"
print(my_birthday)
print(my_birthday.split("-"))
```

```
PIKA PIKA PIKA? PIKAPI PIKA PIKA PI!
['PIKA', 'PIKA', 'PIKA?', 'PIKAPI', 'PIKA', 'PIKA', 'PI!']
02-Mar-1989
['02', 'Mar', '1989']
```

Characters types check in strings

You can check for characters types in a string with 3 methods.

- isalpha() returns True is characters are letters only; and False otherwise.
- **isdigit()** returns **True** if the characters are digits only; and **False** otherwise.
- isalnum() returns True if the characters are letters and digits only; and False otherwise.

```
# The isalpha() method
my_first_name = "Matt"
my_last_name = "De Mari"
print(my_first_name.isalpha())
print(my_last_name.isalpha())
```

True False

```
1  # The isdigit() method
2  my_SG_phone = "000000000"
3  my_FR_phone = "+33 0000000000"
4  print(my_SG_phone.isdigit())
5  print(my_FR_phone.isdigit())
```

True False

```
1 # The isalnum() method
2 my_age = "31years" # Sigh
3 my_email = "best_teacher_in_SUTD@sutd.edu.sg"
4 print(my_age.isalnum())
5 print(my_email.isalnum())
```

True False

Activity 4 - Create password from sentence

A **passphrase** is a sentence which can be used to create passwords that are difficult to crack and easy to memorize.

The user simply needs to create a memorable sentence containing multiple words.

Later on, the user will assemble a password by alternating the first letter of each word in the passphrase and the number of characters in it. In addition, add the special characters when they appear.

For instance, the sentence

"I used to be an adventurer like you until I took an arrow to the knee"

can be used to generate the following password

"I1u4t2b2a2a10l4y3u5l1t4a2a5t2t3k4"

Write a function **generate_password()**, which receives a passphrase as its only parameter, and returns a single output, consisting of a string generated according to the method we described.

Activity 5 – Password checker

Write a function **password_check()**, which receives a single parameter, password, consisting of a string variable.

This function returns a boolean with value True if:

- the password has at least 8 characters,
- the password contains both letters and numbers,
- and the password contains at least one special character (i.e. a non-number, non-letter character).

Otherwise, the function returns False.

As usual, RTFM!

• Strings are one of the most furnished types in Python, with many more methods.

Read more about strings, here!

https://docs.python.org/2/library/string.html

Conclusion

- The string type (and similarities with the list type)
- Indexing, slicing, and traversing a string
- Updating a string and immutability
- Membership and find
- Booleans on strings, sorting
- Printing and formatting
- Strings <-> lists conversions
- Splitting, character checking
- (More stuff, RTFM!)

The find() method

- The strings come with an additional method, called find(), which looks for a character or substring inside another string.
- It returns the index of the first appears of said character or substring inside the string.
- If the character or substring does not appear, it returns -1.

```
1 # Find method in strings
2 a_string = "Pikapikapikachu"
3 print(a_string.find("k"))
4 print(a_string.find("p"))
5 print(a_string.find("chu"))
6 print(a_string.find("swag"))
```

```
4
12
-1
```

Sorting strings and lists of strings

 We have seen earlier how the sorted() function could be used to sort a list of strings alphabetically.

• It can also be applied on a single string. This produces a list of characters, in alphabetical order.

```
# Sorting strings and lists of strings
string1 = "BDEFGAC"
print(sorted(string1))
strings_list = ["Matt", "Chris", "Oka"]
print(sorted(strings_list))
```

```
['A', 'B', 'C', 'D', 'E', 'F', 'G']
['Chris', 'Matt', 'Oka']
```

Additional: functions, strip-cleaning a string

 Strip-cleaning a string removes the extra spaces, if any, at the beginning and end of a string.

• If a substring is passed to the split() method, it will remove the occurrences of these extra characters at the beginning and end of the string.

```
# Stripping a string
the_ISS = " This string is floating in spaces "
print(the_ISS)
print(the_ISS.strip())
# Stripping a string
allergic_to_stars = "***COUGH**COUGH*****
print(allergic_to_stars)
print(allergic_to_stars.strip("*"))
```

This string is floating in spaces
This string is floating in spaces
COUGH**COUGH***
COUGH**COUGH

As usual, RTFM!

• Strings are one of the most furnished types in Python, with many more methods.

Read more about strings, here!

https://docs.python.org/2/library/string.html