

COMP1730/COMP6730 Programming for Scientists

Strings



Announcements

- Homework 3 due tonight 11:55pm Canberra time.
- * Mid-Semester break for the next 2 weeks.
- More details on final examination and assessment coming.
- * Read the Wattle forum.



Lecture outline

- * Character encoding & strings
- * Indexing, slicing recap
- * String methods



Strings

- Strings values of type str in python are used to store and process text.
- * A string is a *sequence* of *characters*.
 - str is a sequence type.
- * String literals can be written with
 - single quotes, as in 'hello there'
 - double quotes, as in "hello there"
 - triple quotes, as in '''hello there'''





 Beware of copy-pasting code from slides (and other PDF files or web pages).

- Quoting characters other than those enclosing a string can be used inside it:
 - >> "it's true!"
 - »> '"To be,"said he, ...'
- Quoting characters of the same kind can be used inside a string if escaped by backslash (\):

- >> "it's a \"quote\""
- Escapes are used also for some non-printing characters:
 - >> print("\t1m\t38s\n\t12m\t9s")

Character encoding

- Idea: Every character has a number.
 Baudot code
- Baudot code (1870).
- 5-bit code, but also sequential ("letter" and "figure" mode).

Unicode, encoding and font

1010 1100

 ★ Unicode defines numbers ("code points") for >120,000 characters (in a space for >1 million).

8364

€€€€€

- python 3 uses the unicode character representation for all strings.
- * Functions ord and chr map between the character and integer representation:

- >> chr(8364)
- »> chr(20986)+chr(21475)
- >> ord('3')
- * See unicode.org/charts/.

Strings are sequences

Indexing & length (reminder)

FIGURE 4.1 The index values for the string 'Hello World'.

- * In python, all sequences are indexed from 0.
- * ...or from end, starting with -1.
- ★ The index must be an integer.
- The length of a sequence is the number of elements, *not* the index of the last element.

- * len(sequence) returns sequence length.
- * Sequence elements are accessed by placing the index in square brackets, [].

```
>> s = "Hello World"
»> s[1]
'e'
»> s[-1]
'd'
>> len(s)
11
»> s[11]
IndexError: string index out of range
```


Slicing - Recap

- * Slicing returns a subsequence:
 - s[start:end]
 - *start* is the index of the first element in the subsequence.
 - *end* is the index of the first element after the end of the subsequence.
- * Slicing works on all built-in sequence types (list, str, tuple) and returns the same type.
- * If *start* or *end* are left out, they default to the beginning and end (i.e., after the last element).

 The slice range is "half-open": start index is included, end index is one after last included element.

'Worl'

FIGURE 4.2 Indexing subsequences with slicing.

- The end index defaults to the end of the sequence.
 - >> s = "Hello World"

'World'

The start index defaults to the beginning of the sequence.

'World'

- >> s[9:1]
- 11
- »> s[-100:5]
- 'Hello'
- An empty slice (index range) returns an empty sequence
- Slice indices can go past the start/end of the sequence without raising an error.

Sequence comparisons

- Two sequences are equal if they have the same length and equal elements in every position.
- ★ seq1 < seq2 if
 - seq1[i] < seq2[i] for some index i and the elements in each position before i are equal; or
 - *seq1* is a prefix of *seq2*.
- * Note: Comparison of NumPy arrays is element-wise and returns an array of bool.

String comparisons

* Each character corresponds to an integer.

- ord('A') == 65,..., ord('Z') == 90
- ord('a') == 97,..., ord('z') == 122
- * Character comparisons are based on this.
 - »> "the ANU" < "The anu"</pre>
 - »> "the ANU" < "the anu"</pre>
 - »> "nontrivial" < "non trivial"</pre>

String methods

Methods

 Methods are only functions with a slightly different call syntax:

```
"Hello World".find("o")
```

instead of

str.find("Hello World", "o")

- python's built-in types, like str, have many useful methods.
 - help(str)
 - docs.python.org

Programming problem

- * Find a longest repeated substring in a word:
 - 'backpack' \rightarrow 'ack'
 - 'singing' \rightarrow 'ing'
 - 'independent' \rightarrow 'nde'
 - 'philosophically' \rightarrow 'phi'
 - 'monotone' \rightarrow 'on'
 - 'wherever' \rightarrow 'er'
 - 'repeated' \rightarrow 'e'
 - 'programming' \rightarrow 'r' (Or 'g', 'm')
 - 'problem' \rightarrow ''