LECTURE 7 STRINGS AND INTEGERS

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REMINDERS

- Worksheet 3 available
- Project 1 description posted

BYTES

We've discussed the **bit** (b) or binary digit (0 or 1).

A **byte** (B) is a sequence of 8 bits, equivalently, an 8-digit binary number or a 2-digit hex number. It can represent an integer between 0=0x00 and 255=0xff.

Computers store information as sequences of bytes.

UNICODE

Basic problem: How to turn written language into a sequence of bytes?

Unicode (1991) splits this into two steps:

- Make a central directory of characters of most written languages; these are code points
- Specify ways to encode code points into sequences of bytes (not discussed today)

Every code point has a number (an integer between 0 and 0x10ffff=1,114,111).

Code point numbers are always written **U**+ followed by *hexadecimal digits*.

U+41	Α
U+109	Ĉ
U+1f612	(0)

The first 128 code points, U+0 to U+7F, include all "enus" keyboard keys, and follow the ASCII code (1969).

STRINGS

In Python 3, a **str** is a sequence of code points.

Several syntaxes are supported for literals:

```
"Hello world" # single quotes
"Hello world" # double quotes

# multi-line string with triple single quote
'''This is a string
that contains line breaks'''

# multi-line string with triple double quote
"""François: How is MCS 260?
Binali: It's going ok. Too many slides.
François: \_(ツ)_/"""
```

ESCAPE SEQUENCES

The \ character has special meaning; it begins an escape sequence, such as:

- \n the newline character
- \' a single quote
- \" a double quote
- \\ a backslash
- \u0107 Code point U+107
- \U0001f612 Code point U+1f612

(There is a full list of escape sequences.)

Note \ appears a lot in Windows paths!

```
>>> print("I \"like\":\n\u0050\u0079\u0074\u0068\u006f\u006e")
I "like":
Python
>>>
```

OPERATIONS ON STRINGS

Most arithmetic operations forbid strings. Exceptions:

- + joins strings, e.g. "cat"+"erpillar"
- * joins a specified number of copies, e.g. "doo" * 6

```
>>> "Hello" + " " + "world!"
'Hello world!'
>>> "Hello" - "llo"
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for -: 'str' and 'str'
>>> "Ha" * 4
'HaHaHaHa'
>>> prefix = "Dr. "
>>> fullname = "Ramanujan"
>>> prefix+fullname
'Dr. Ramanujan'
```

SEQUENCE STUFF

Reminder: Like lists, strings are sequences.

You can use indexing to get individual characters, slices to get substrings, and len(...) to get the length.

STR

Python's str() function converts any other value to a string, e.g.

```
>>> str(5678)
'5678'
>>> str(5678)[1]
'6'
>>> int(str(5678)[1])
6
```

str() is rarely needed, but it does give a way to access decimal digits of an integer individually.

INT

When converting from a string, **int()** defaults to base 10. But it supports other bases as well. The base is given as the second **argument** of the function.

```
>>> int("1001",2)
9
>>> int("3e",16)
62
```

Integer literal prefixes you'd use in code (0b, 0x, etc.) must not be present here. The int() function works with just digits when you specify the base.

However, if a base of 0 is specified, then this signals that the string should be read as a Python literal, i.e. the base is determined by its prefix.

```
>>> int("0b1001",0)
9
>>> int("0x3e",0)
62
>>> int("77",0)
77
```

BITWISE OPERATORS

There are certain operators that only work on ints, and which are based on the bits in the binary expression:

<<	>>	&		^
left	right	bitwise	bitwise	bitwise
shift	shift	AND	OR	XOR

- a << b moves the bits of a left by b positions.
- a >> b moves the bits of a right by b positions.(This detroys the lowest b bits of a.)

```
>>> 9 << 3  # 9 = 0b1001 becomes 0b1001000 = 72
72
>>> 7 << 1  # 7 = 0b111 becomes 0b1110 = 14
14
>>> 9 >> 2  # 9 = 0b1001 becomes 0b10
2
```

Notice a << b is equivalent to a * 2**b.

Bitwise AND compares corresponding bits, and the output bit is 1 if both input bits are 1:

```
>>> 9 & 5 # 9 = 0b1001, 5 = 0b0101
```

	1	0	0	1
	0	1	0	1
AND:	0	0	0	1

Bitwise OR is similar, but the output bit is 1 if at least one of the input bits is 1.

```
>>> 9 | 5 # 9 = 0b1001, 5 = 0b0101
13
```

	1	0	0	1
	0	1	0	1
OR:	1	1	0	1

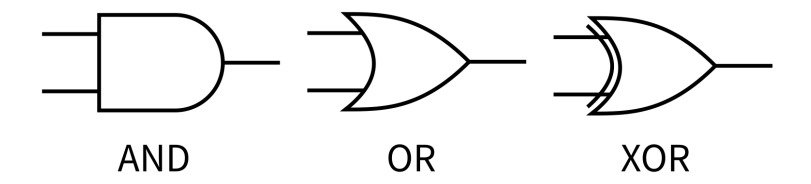
Bitwise XOR makes the output bit 1 if exactly one of the input bits is 1.

```
>>> 9 ^ 5 # 9 = 0b1001, 5 = 0b0101
12
```

	1	0	0	1
	0	1	0	1
XOR:	1	1	0	0

LOGIC GATES

Circuits that perform logic operations on bits, **logic gates**, are fundamental building blocks of computers.



Thus the Python operators <<,>>,&, |,^ are especially low-level operations.



74LS08PC photo by Trio3D CC-BY-SA 3.0

This chip (or **integrated circuit** / IC) contains four AND gates built from about 50 transistors. The processor in an iPhone 11 has about 8,500,000,000 transistors.

REFERENCES

- Official Unicode code point charts
- In *Downey*: Strings are discussed in Section 2.6 and Chapter 8
- Bitwise operations in the Python 3 documentation
- The int() feature of converting from strings in other bases is also discussed in the Python 3
 documentation.
- Bitwise operations and logic gates are discussed in sections 1.1 and 2.4 of Brookshear & Brylow.

REVISION HISTORY

- 2021-09-08 Initial publication
- 2021-09-09 Fix typo