# COMP(2041|9044) 23T2 — More on Python

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### Names and Types

Python associates types with values.

languages like C, Perl associate types with variables

A Python variables can refer to a value of any type.

optional type annotations can indicate a variable should refer only to a particular type

The **type** function allows introspection.

```
>>> a = 42
>>> type(a)
>>> a = "String"
>>> type(a)
>>> a = [1.2.3]
>>> type(a)
>>> a = {'ps':50,'cr':65,'dn':75}
>>> tvpe(a)
```

### **Python Sequences**

Python does not have arrays
widely used Python library numpy does have arrays

Python has 3 basic sequence types: lists, tuples, and ranges

lists are mutable - they can be changed

tuples similar to lists but immutable - they can not be changed

some important operations require immutable types, e.g. hashing ranges are immutable sequence of numbers

commonly used for loops

# Python Sequences - Examples >>> 1 = [1.2.3.4.5]

```
>>> l = [1,2,3,4,5]
>>> t = (1,2,3,4,5)
>>> r = range(1, 6)
>>> 1[2]
>>> t[2]
>>> r[2]
>>> 1[2] = 42
>>> 1
```

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

TypeError: 'tuple' object does not support item assignment

# Some Useful Python Sequence Operations

# These can be applied to lists, tuples and ranges

x in s	True if an item of s is equal to x
x not in s	False if an item of s is equal to x
s + t	the concatenation of s and t
s * n	equivalent to adding s to itself n times
s[i]	ith item of s
s[i:j]	slice of s from i to j
s[i:j:k]	slice of s from i to j with step k
len(s)	length of s
min(s)	smallest item of s
max(s)	largest item of s
s.index(x[, i[, j]])	index of the first occurrence of x in s (at or after index i and before index j)
s.count(x)	total number of occurrences of x in s

# Some Useful Python Mutable Sequence Operations

# These can be applied to lists, not tuples or ranges

s[i] = x	item i of s is replaced by x
s[i:j] = t	slice of s from i to j is replaced by elements of t
del s[i:j]	same as s[i:j] = []
s[i:j:k] = t	the elements of s[i:j:k] are replaced by those of t
del s[i:j:k]	removes the elements of s[i:j:k] from the list
s.append(x)	appends x to the end of the sequence
s.clear()	removes all items from s
s.copy()	creates a shallow copy of s
s += t	extends s with the contents of t
s *= n	updates s with its contents repeated n times
s.insert(i, x)	inserts x into s at the index given by i
s.pop() or s.pop(i)	retrieves the item at i and also removes it from s
s.remove(x)	remove the first item from s where s[i] is equal to x
s.reverse()	reverses the items of s in place
s.sort()	sort the items of s in place
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### Ranges

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

```
# Pvthon implementation of /bin/echo
import sys
i = 1
while i < len(sys.argv):</pre>
    if i > 1:
        print(" ", end="")
    print(sys.argv[i], end="")
print()
```

source code for echo.o.,

```
# Python implementation of /bin/echo
# using indexing & range, not pythonesque
import sys
for i in range(1, len(sys.argv)):
    if i > 1:
        print(' ', end='')
    print(sys.argv[i], end='')
print()
```

source code for echo.1.

```
# Python implementation of /bin/echo
import sys
if sys.argv[1:]:
    print(sys.argv[1], end='')
for arg in sys.argv[2:]:
    print('', arg, end='')
print()
```

source code for echo.2.

### Example - /bin/echo - two other versions

```
# Python implementation of /bin/echo
import sys
print(' '.join(sys.argv[1:]))
```

source code for echo 3

# Python implementation of /bin/echo
import sys

print(\*argv[1:])

source code for echo.4

```
# sum integers supplied as command line arguments
# no check that arguments are integers
import sys
total = 0
for arg in sys.argv[1:]:
    total += int(arg)
print("Sum of the numbers is", total)
```

```
import sys
total = 0
for arg in sys.argv[1:]:
    try:
        total += int(arg)
    except ValueError:
        print(f"error: '{arg}' is not an integer", file=sys.stderr)
        sys.exit(1)
print("Sum of the numbers is". total)
```

source code for sum\_arguments.1.py

```
# Count the number of lines on standard input.
import sys
line_count = 0
for line in sys.stdin:
    line_count += 1
print(line_count, "lines")
```

source code for line\_count.0.p

# Example - Counting Lines on stdin - two more versions

```
import sys
lines = sys.stdin.readlines()
line_count = len(lines)
print(line_count, "lines")
import svs
lines = list(sys.stdin)
line count = len(lines)
print(line_count, "lines")
```

### **Opening Files**

Similar to C, file objects can be created via the **open** function:

```
file = open('data')
file = open('data', 'r')
file = open("results", "w")
# write to file 'results'
file = open('stuff', 'ab')
```

# **Closing Files**

File objects can be explicitly closed with file.close()

- All file objects closed on exit.
- Original file objects are not closed if opened again, can cause issues in long running programs.
- Data on output streams may be not written (buffered) until close hence close ASAP.

```
file = open("a.txt", "r")
data = file.read()
file.close()

file = open("a.txt", "w")
file.write(data)
file.close()
```

#### Exceptions

```
Opening a file may fail - always check for exceptions:
```

```
try:
    file = open('data')
except OSError as e:
    print(e)
```

OSError is a group of errors that can be cased by syscalls, similar to errno in C

### Specific errors can be caught

```
try:
    file = open('data')
except PermissionError:

# handle first error type
    ...
except FileNotFoundError:
```

### **Context Managers**

Closing files is annoying and error-prone. Python can do it for us with a context manager. The file will be closed when exceution leaves the code block.

```
sum = 0
with open("data", "r") as input_file:
    for line in input_file:
        try:
        sum += int(line.strip())
        except ValueError:
        pass
print(sum)
```

```
# Simple cp implementation for text files using line-based I/O
# explicit close is used below, a with statement would be better
import sys
if len(sys.argv) != 3:
    print("Usage:", sys.argv[0], "<infile> <outfile>", file=sys.stderr)
    svs.exit(1)
infile = open(sys.argv[1], "r", encoding="utf-8")
outfile = open(sys.argv[2], "w", encoding="utf-8")
for line in infile:
    print(line, end='', file=outfile)
infile.close()
outfile.close()
```

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```
# and with statement, but no error handling
import sys
if len(sys.argv) != 3:
    print("Usage:", sys.argv[0], "<infile> <outfile>", file=sys.stderr)
    sys.exit(1)
with open(sys.argv[1]) as infile:
   with open(sys.argv[2]. "w") as outfile:
        for line in infile:
            outfile.write(line)
```

source code for cp.1.py

```
# and with statement and error handling
import sys
if len(sys.argv) != 3:
    print("Usage:", sys.argv[0], "<infile> <outfile>", file=sys.stderr)
    svs.exit(1)
try:
   with open(sys.argv[1]) as infile:
        with open(svs.argv[2]. "w") as outfile:
            for line in infile:
                outfile.write(line)
except OSError as e:
    print(sys.argv[0], "error:", e, file=sys.stderr)
    svs.exit(1)
```

source code for cp.2.

```
# reading all lines into array (not advisable for large files)
import sys
if len(sys.argv) != 3:
    print("Usage:", sys.argv[0], "<infile> <outfile>", file=sys.stderr)
    svs.exit(1)
try:
   with open(sys.argv[1]) as infile:
        with open(svs.argv[2]. "w") as outfile:
            lines = infile.readlines()
            outfile.writelines(lines)
except OSError as e:
    print(sys.argv[0], "error:", e, file=sys.stderr)
    svs.exit(1)
```

source code for cp.3.

```
import sys
from shutil import copyfile
if len(sys.argv) != 3:
    print("Usage:". sys.argv[0]. "<infile> <outfile>". file=sys.stderr)
    sys.exit(1)
try:
    copvfile(svs.argv[1]. svs.argv[2])
except OSError as e:
    print(sys.argv[0], "error:", e, file=sys.stderr)
    sys.exit(1)
```

source code for cp.4.py

```
# Simple cp implementation by running /bin/cp
import subprocess
import sys
if len(sys.argv) != 3:
    print("Usage:", sys.argv[0], "<infile> <outfile>", file=sys.stderr)
    sys.exit(1)
p = subprocess.run(['cp', sys.argv[1], sys.argv[2]])
sys.exit(p.returncode)
```

### **UNIX-filter Behavior**

```
fileinput can be used to get UNIX-filter behavior.
```

```
treats all command-line arguments as file names
opens and reads from each of them in turn
no command line arguments, then fileinput == stdin
accepts - as stdin
so this is cat in Python:
```

```
#! /usr/bin/env python3
```

```
import fileinput
```

```
for line in fileinput.input():
    print(line)
```

### **Python Dicts**

- many languages have arrays accessed with small integer indexes.
  - can be though of as a mapping integer -> value
  - Python has lists (see widely used package numpy for arrays)
  - easy to implement indexing
- some languages have associative arrays index doesn't have to be integer
  - very useful, e.g. being able to use string as index
  - harder to implement indexing
- Python has dicts index can be almost any value
  - index value can not be mutable, e.g. can not be list or dict
  - can be though of as a mapping integer -> value

# Example - Remembering Snap - Dict

```
line count = {}
while True:
    try:
        line = input("Enter line: ")
    except EOFError:
        break
    if line in line count:
        print("Snap!")
    else:
        line count[line] = 1
```

source code for snap\_memory.0.py

# Example - Remembering Snap - Set

```
lines seen = set()
while True:
    try:
        line = input("Enter line: ")
    except EOFError:
        break
    if line in lines seen:
        print("Snap!")
    else:
        lines seen.add(line)
```

source code for snap\_memory.1.py

# Some Useful Python Dict Operations

# These can be applied to lists, tuples and ranges

d[key]	Return the item of d with key <i>key</i>
del d[key]	Remove d[key] from d. Raises a KeyError if key is not in the map.
key in d	Return True if d has a key key, else False.
key not in d	Equivalent to not key in d.
keys()	Return a new view of the dictionary's keys
items()	Return a new view of the dictionary's items
get(key[, default])	Return the value for key if key is in the dictionary, else default
values()	Return a new view of the dictionary's values.
update([other])	Update the dictionary with the key/value pairs from other
setdefault(key[, default])	If key is in the dictionary, return its value. If not, insert and return default.
clear()	Remove all items from the dictionary.
copy()	Return a shallow copy of the dictionary.

# Running External Programs with subprocess

Python requires you to import the subprocess module to run external programs.

subprocess.run() is usually the function used to run external programs.

subprocess.Popen() can be used if lower level control is necessary.

```
>>> subprocess.run(['date', '--utc'])
Tue 05 Aug 1997 01:11:01 UTC
CompletedProcess(args=['date', '--utc'], returncode=0)
>>>
```

By default stdout/stderr from the program gores directly to Python's stdout/stderr.

By default stdin from the program comes directly From Python's stdin.

# Capturing the output from an External Programs with subprocess

### To capture the output from commands:

```
>>> p = subprocess.run(["date"], capture output=True, text=True)
>>> p.stdout
'Mon 18 Jul 2022 10:27:28 AEST\n'
>>> p.returncode
0
>>> q = subprocess.run(["ls", "no-existent-file"], capture output=True, text=True)
>>> q.stderr
"ls: cannot access 'no-existent-file': No such file or directorv\n"
>>> a.returncode
```

captured output is a byte sequence (binary) by default.

the option text=True converts it to a string

we want this 90+% of time

assumes the binary is utf-8 (if that is the local encoding)

Passing input to an External Programs with subprocess

### To send input to a program:

>>> message.upper()

```
>>> message = "I love COMP(2041|9044)\n"
>>> p = subprocess.run(["tr", "a-z", "A-Z"], input=message, capture_output=True, text=True)
>>> p.stdout
'I LOVE COMP(2041|9044)\n'
>>> # note, you don't need an external program for this
```

'I LOVE  $COMP(2041|9044)\n'$ 

```
import subprocess
p = subprocess.run(["date"], capture_output=True, text=True)
if p.returncode != 0:
    print(p.stderr)
    exit(1)
weekday, day, month, year, time, timezone = p.stdout.split()
print(f"{year} {month} {day}")
```

### Python and External Commands

Optionally subprocess can pass the command to a ahell to evaluate, e.g.:

```
>>> subprocess.run("sort *.csv | cut -d, -f1,7 >output.txt", shell=True)
```

This conveniently allows use of shell features including pipes, I/O re-direction, globbing ...

Beware, this can also prodsuce unexpected behaviour, e.g. if a Shell matacharcter appears in a filename.

Beware, this a common source of securioty vulnerabilties. It should be avoided when security is important.

# Example - Using Subprocess to Capture Curl Output

```
# Repeatedly download a specified web page
# until a specified regexp matches its source
# then notify the specified email address.
# implemented using subprocess
import re
import subprocess
import sys
import time
REPEAT SECONDS = 300 # check every 5 minutes
if len(sys.argv) == 4:
    url = svs.argv[1]
    regexp = svs.argv[2]
    email address = svs.argv[3]
else:
    print(f"Usage: {svs.argv[0]} <url> <regex> <email-address>". file=svs.stderr)
    svs.exit(1)
while True:
```

## Example - Using Subprocess to Capture Curl Output

```
while True:
    p = subprocess.run(
        ["curl", "--silent", url], text=True, stdout=subprocess.PIPE
    webpage = p.stdout
    if not re.search(regexp, webpage):
        time.sleep(REPEAT SECONDS)
        continue
   mail body = f"Generated by {sys.argv[0]}"
    subject = f"website '{url}' now matches regex '{regexp}'"
    subprocess.run(["echo", "mail", "-s", subject], text=True, input=mail body)
    sys.exit(0)
```

source code for watch\_website.0.p

```
while True:
    response = urllib.request.urlopen(url)
    webpage = response.read().decode()
    if not re.search(regexp, webpage):
        time.sleep(REPEAT SECONDS)
        continue
   mail body = f"Generated by {sys.argv[0]}"
    subject = f"website '{url}' now matches regex '{regexp}'"
    subprocess.run(["echo", "mail", "-s", subject], text=True, input=mail_body)
    sys.exit(0)
```

source code for watch\_website.1.py

# Example - Using Beautiful Soup

```
import bs4 as BeautifulSoup
IGNORE WEBPAGE ELEMENTS = set("[document] head meta style script title".split())
for url in sys.argv[1:]:
    response = urllib.request.urlopen(url)
   webpage = response.read().decode()
    soup = BeautifulSoup.BeautifulSoup(webpage, "lxml")
    for element in soup.findAll(text=True):
        parent = element.parent.name.lower()
        if parent in IGNORE WEBPAGE ELEMENTS:
            continue
        text = element.getText()
        # remove empty lines and leading whitespace
        text = re.sub(r"\n\s+". "\n". element)
        text = text.strip()
        if text:
            print(text)
```

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# Example - File Operations

```
import os
import sys
for old pathname in sys.argv[1:]:
   new pathname = old pathname.lower()
    if new pathname == old pathname:
        continue
    if os.path.exists(new pathname):
        print(f"{sys.argv[0]}: '{new_pathname}' exists", file=sys.stderr)
        continue
    try:
        os.rename(old pathname, new pathname)
    except OSError as e:
        print(f"{sys.argv[0]}: '{new pathname}' {e}", file=sys.stderr)
```

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#### Type hints

```
Python doesn't enforce types even when they are given, thus they are hints
```

Static type checkers are common that do enforce types as much as possible

For best results type enforcement should be including in your code

Type hints help you and others read your code and are highly recommended

```
from typing import Optional. Union
```

```
b = "Hello World"
```

a = 5

c: int = 6# but not enforced

d: int = "this isn't an int"

#### Type hints

```
from typing import Optional, Union
g: Optional[float] = None
h: Union[int. float] = 4
def func(a: int, b: str = 'Hi\n') -> int:
  return len(b * a)
for j in range(0, 100):
k · hool
if k := validate(data):
m: int
l, m, n = (True, 99, "Apple")
o: int = 0
del o
```

### **Types**

### **Types**

```
>>> type((1))
>>> type({1.})
>>> type({'a': 1})
>>> type({'a': 1, 'b': 2, 'c': 3,})
```