## Tuples and lists

- tuples
- lists
- mutability
- list comprehension
- for-if, for-for
- list()
- any(), all()
- enumerate(), zip()

Python shell

## Tuples

$$
\left(\text { value }_{0}, \text { value }_{1}, \ldots, \text { value }_{k-1}\right)
$$

- Tuples can contain a sequence of zero or more elements, enclosed by "(" and ")"
- Tuples are immutable
- Tuple of length 0: ()
- Tuple of length 1: (value, )

Note the comma to make a tuple of length one distinctive from an expression in parenthesis

- In many contexts a tuple with $\geq 1$ elements can be written without parenthesis
- Accessors to lists also apply to tuples, slices, ...

```
> (1, 2, 3)
| (1, 2, 3)
> ()
| ()
> (42) \
| 42
> (42,)
| (42,)
> 1, 2
| (1, 2)
> 42,
| (42,)
> x = (3, 7)
> x
| (3, 7)
> x = 4, 6
> x
| (4, 6)
> x[1] = 42
| TypeError: 'tuple' object does
not support item assignment
```


## Question - What value is $((42)$,$) ?$

a) 42
b) (42)
( - c) $(42$, )
d) $((42),$,
e) Don't know

## Question - What is x ?

$$
\begin{aligned}
& x=[1, \quad[2,3],(4,5)] \\
& x[2][0]=42
\end{aligned}
$$

a) $[1,[42,3],(4,5)]$
b) $[1,[2,3],(42,5)]$
c) $[1,[2,3], 42]$
(-) d) TypeError
e) Don't know

Question - What tree is ('A', (('B', 'C'), 'D')) ?

f) Don't know

## Tuple assignment

- Parallel assignments

$$
x, y, z=a, b, c
$$

is a shorthand for a tuple assignment (right side is a single tuple)

$$
(x, y, z)=(a, b, c)
$$

- First the right-hand side is evaluated completely, and then the individual values of the tuple are assigned to $\mathrm{x}, \mathrm{y}, \mathrm{z}$ left-to-right (length must be equal on both sides)


## Nested tuple/lists assignments

- Let hand side can be nested (great for unpacking data)

$$
\begin{array}{cl}
(x, & (y, \\
= & (a[0], w)), \\
= & (2,(3,4)) \\
\end{array}
$$

- [...] and (...) on left side matches both lists and tuples of equal length (but likely you would like to be consistent with type of parenthesis)

Python shell

```
> two_points = [(10, 25), (30, 40)]
> (x1, y1, x2, y2) = two_points
| ValueError: not enough values to
    unpack (expected 4, got 2)
> ((x1, y1), (x2, y2)) = two_points
> a = [None, None]
>v = ((2, (3, 4)), 5)
> ((y, (a[0], w)), a[1]) = v
> a
| [3, 5]
> [x, y, z] = (3, 5, 7)
> (x, y, z) = [3, 5, 7]
> [x, (y, z), w] = (1, [2, 3], 4)
> [x, (y, z), w] = (1, [2, (5, 6)], 4)
> z
| (5, 6)
```


## Unpacking a sequence with one element

```
Python shell
> x = [42] # simple assignment
> x
| [42]
> x, = [42] # unpacking, implicit parenthesis
> x
| 42
> (x,) = [42] # unpacking
> x
| 42
> x, = [1, 2, 3]
| ValueError: too many values to unpack (expected 1)
```


## Tuples vs lists: $\mathbf{a}+=\mathbf{b}$

- Lists

Extends existing list, i.e. same as a . extend (b)

- Tuples

Must create a new tuple a + b and assign to a (since tuples are immutable)

## More on += on lists

- Since $\mathrm{a}+=\mathrm{b}$ is the same as a.extend (b) we can also do

```
Python shell
> x = [1, 2, 3]
> x += [4, 5, 6]
> x += (7, 8, 9)
> x += range(10, 13) # 10, 11, 12
>x += 'abc' # 'a', 'b', 'c'
> print(x)
| [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 'a', 'b', 'c']
> x = [1, 2, 3] + (4, 5, 6)
| TypeError: can only concatenate list (not "tuple") to list
```

- For tuples += only accepts tuples

Python shell

```
> (a, *b, c, d) = (1, 2, 3, 4, 5, 6)
> b
| [2, 3, 4]
> (a, *b, c, d) = (1, 2, 3)
> b
    []
> (a, *b, c, d) = (1, 2)
ValueError: not enough values to
unpack (expected at least 3, got 2)
v = ((1,2,3),4,5,6,(7, 8, 9,10))
> ((a, *b), *c, (d, *e)) = v
> b
[2, 3]
> C
    [4, 5, 6]
e
[8, 9, 10]
head, *tail = [1, 2, 3, 4]
head
1
> tail
    [2, 3, 4]
```


## Question - What is ib ?

$$
(* a,(b,), c)=((1,2),((3,4)),((5,)),(6))
$$

a) $(1,2)$
b) $(3,4)$
(-) c) 5
d) $(5$, )
e) (6)
f) Don't know

$$
\begin{aligned}
& \text { Python shell } \\
& >(\text { (*a, }(b,), c)=((1,2),((3,4)),((5,)),(6)) \\
& >a \\
& \mid \text { }[(1,2),(3,4)] \\
& >b \\
& \mid \quad 5 \\
& >c
\end{aligned}
$$

## * in list and tuple construction

- When constructing a list or tuple you can insert zero or more elements from another list/tuple/sequence by inserting *expression
- There can be an arbitrary number of * expressions in a tuple or list construction



## list_catenation.py

```
import matplotlib.pyplot as plt
from timeit import timeit
ns = range (2, 101)
P, S = [], []
for n in ns:
    setup = 'A = list(range(10))'
    plus = ' + '.join(['A'] * n)
    star = '[' + ', '.join(['*A'] * n) + ']'
    P.append(timeit(plus, setup=setup))
    S.append(timeit(star, setup=setup))
plt.plot(ns, P, '.-', label='A + ... + A')
plt.plot(ns, S, '.-', label='[*A, ..., *A]')
plt.legend()
plt.ylabel('time (sec $10^{-6}$)')
plt.xlabel('number of As')
plt.show()
```


## List comprehension (cool stuff)

- Example:

$$
\begin{gathered}
{\left[x^{*} x \text { for } x \text { in }[1,2,3]\right]} \\
\text { returns } \\
{[1,4,9]}
\end{gathered}
$$

- General
[expression for variable in sequence]
returns a list, where expression is computed for each element in sequence assigned to

```
Python shell
> [2*x for x in [1,2,3]]
| [2, 4, 6]
[2*x for x in (1,2,3)]
[2, 4, 6]
    [2*x for x in range(10,15)]
    [20, 22, 24, 26, 28]
    [2*x for x in 'abc']
| ['aa', 'bb', 'cc']
> [(None, None) for _ in range(2)]
[ (None, None), (None, None)]
``` variable

\section*{List comprehension (it's just syntactic sugar...)}
```

Python shell
> [x*2 for x in [1, 2, 3]]
| [2, 4, 6]
> L = []
> for x in [1, 2, 3]:
L.append(x*2)
> L
[2, 4, 6]

```

\section*{List comprehension (more cool stuff)}
- Similarly to the left-hand-side in assignments, the variable part can be a (nested) tuple of variables for unpacking elements:
```

[expression for tuple of variables in sequence]

```
```

Python shell
> points = [(3, 4), (2, 5), (4, 7)]
> [(x, y, x*y) for (x, y) in points]
| [(3, 4, 12), (2, 5, 10), (4, 7, 28)]
> [(x, y, x*y) for x, y in points]
| [(3, 4, 12), (2, 5, 10), (4, 7, 28)]
> [x, y, x*y for (x, y) in points]
| SyntexError: invalid syntax

```

\section*{List comprehension - for-if and multiple for}
- List comprehensions can have nested for-loops
[expression for \(v_{1}\) in \(s_{1}\) for \(v_{2}\) in \(s_{2}\) for \(v_{3}\) in \(s_{3}\) ]
- Can select a subset of the elements by adding an if-condition
\[
\text { [expression for } v_{1} \text { in } s_{1} \text { if condition] }
\]
- and be combined...
```

Python shell
> [(x, y) for x in range(1, 3) for y in range(4, 6)]
| [(1, 4), (1, 5), (2, 4), (2, 5)]
> [x for }x\mathrm{ in (1, 2) for }x\mathrm{ in (4, 5)]
[4, 5, 4, 5]
> [x for }x\mathrm{ in range(1, 101) if x % 7 == 1 and x % 5 == 2]
| [22, 57, 92]
> [(x, y, x*y) for x in range(1, 11) if 6<= x<= 7 for y in range(x, 11) if 6<= y <= 7 and not x == y]
| [(6, 7, 42)]

```

\section*{Question - What will print the same?}
\[
\begin{aligned}
& \text { points }=[(3,7),(4,10),(12,3),(9,11),(7,5)] \\
& \text { print }([(x, y) \text { for } x, y \text { in points if } x<y])
\end{aligned}
\]
a) print([x, y for \(x, y\) in points if \(x<y])\)
b) print([(x,y) for \(p\) in points if \(p[0]<p[1]])\)
(O) c) print([p for \(p\) in points if \(p[0]<p[1]])\)
d) print([[x, y] for \(x, y\) in points if \(x<y])\)
e) Don't know

\section*{any, all}
- any (L) checks if at least one element in the sequence L is true (list, tuple, ranges, sequence, strings, ...)
any([False, True, False])
- all (L) checks if all elements in the sequence \(L\) are true
all([False, False, True])
- any and all return True or False

Python shell
```

> any((False, True, False))
| True
> any([False, False, False])
| False
> any([])
| False
> all([False, False, True])
| False
> all((True, True, True))
| True
all(())
| True
> L = (7, 42, 13)
> any([x == 42 for }x\mathrm{ in L])
| True
all([x == 42 for x in L])
False

```

\section*{Example - computing primes}
```

Python shell
> [x for x in range(2, 50) if all([x % f for f in range(2, x)])]
| [2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47]
> [10 % f for f in range(2, 10)]
| [0, 1, 2, 0, 4, 3, 2, 1]
> all([10 % f for f in range(2, 10)]) \# == 0 is considered False
| False
> [13 % f for f in range(2, 13)]
| [1, 1, 1, 3, 1, 6, 5, 4, 3, 2, 1]
> all([13 % f for f in range(2, 13)])
True

```

\section*{enumerate}
list (enumerate(L)) returns
\[
[(0, L[0]),(1, L[1]), \ldots,(\operatorname{len}(L)-1, L[-1])]
\]

Python shell
```

points = [(1, 2), (3, 4), (5, 6)]
[(idx, x * y) for idx, (x, y) in enumerate(points)]
[(0, 2), (1, 12), (2,30)]
L = ('a', 'b', 'c')
list(enumerate(L))
[(0, 'a'), (1, 'b'), (2, 'c')]
> L_ = []
for idx in range(len(L)):
L_.append((idx, L[idx]))
print(L_)
[(0, 'a'), (1, 'b'), (2, 'c')]
list(enumerate(['a', 'b', 'c'], start=7))
[(7, 'a'), (8, 'b'), (9, 'c')]

```

\section*{zip}
\(\operatorname{list}\left(\operatorname{zip}\left(\mathrm{L}_{1}, \mathrm{~L}_{2}, \ldots, \mathrm{~L}_{k}\right)\right)=\left[\left(\mathrm{L}_{1}[0], \mathrm{L}_{2}[0], \ldots, \mathrm{L}_{k}[0]\right), \ldots,\left(\mathrm{L}_{1}[n-1], \mathrm{L}_{2}[n-1], \ldots, \mathrm{L}_{k}[n-1]\right)\right]\) where \(n=\min \left(\operatorname{len}\left(L_{1}\right), \operatorname{len}\left(L_{2}\right), \ldots, \operatorname{len}\left(L_{k}\right)\right)\)
- Example ("matrix transpose"):
\[
\begin{array}{r}
\text { list(zip }([1,2,3], \\
{[4,5,6],} \\
[7,8,9]))
\end{array}
\]
returns
\[
\begin{aligned}
& {[(1,4,7),} \\
& (2,5,8) \text {, } \\
& (3,6,9)]
\end{aligned}
\]

\section*{Python shell}
```

> x = [1, 2, 3]
> y = [4, 5, 6]
zip(x, y)
> <zip at 0xb02b530>
> points = list(zip(x, y))
print(points)
| [(1, 4), (2, 5), (3, 6)]

```

Python shell
```

> first = ['Donald', 'Mickey', 'Scrooge']
> last = ['Duck', 'Mouse', 'McDuck']
> for i, (a, b) in enumerate(zip(first, last), start=1):
print(i, a, b)
| 1 Donald Duck
2 Mickey Mouse
3 Scrooge McDuck

```

\section*{(Simple) functions}
- You can define your own functions using:
\[
\begin{aligned}
& \text { def function-name }\left(v a r_{1}, \ldots, v a r_{k}\right): \\
& \text { body code }
\end{aligned}
\]
- If the body code executes
return expression

Python shell
```

> def sum3(x, y, z):
return x + y + z
sum3(1, 2, 3)
6
> sum3(5, 7, 9)
| 21
> def powers(L, power):
P = [x**power for }x\mathrm{ in L]
return P
powers([2, 3, 4], 3)
| [8, 27, 64]

```
the result of expression will be returned by the function. If expression is omitted or the body code terminates without performing return, then None is returned
- When calling a function name ( value \(_{1}, \ldots\), value \(_{k}\) ) body code is executed with var \(_{i}=\) value \(_{i}\)

\section*{Question - What tuple is printed ?}
```

def even(x):
if x % 2 == 0:
return True
else:
return False
print((even(7), even(6)))

```
a) (False, False)
(O) b) (False, True)
c) (True, False)
d) (True, True)
e) Don't know

\section*{Geometric orientation test}
```

det > 0

```

\section*{Purpose of example}
- illustrate tuples

\[
\operatorname{det}=\left|\begin{array}{ccc}
1 & q_{x} & q_{y} \\
1 & r_{x} & r_{y} \\
1 & p_{x} & p_{y}
\end{array}\right|=\underbrace{r_{x} p_{y}-p_{x} r_{y}-q_{x} p_{y}+p_{x} q_{y}+q_{x} r_{y}-r_{x} q_{y}}_{6!=720 \text { different orders to add }\lfloor!}
\]
import matplotlib.pyplot as plt
\[
\mathrm{N}=256
\]
\[
\text { delta }=1 / 2 * * 54
\]
\[
q=(12,12)
\]
\[
r=(24,24)
\]
\[
P=[] \quad \# \text { points (i, j, det) }
\]
for \(i\) in range (N):
for \(j\) in range ( \(N\) ):
\(p=(1 / 2+i * d e l t a, 1 / 2+j * d e l t a)\)
\(\operatorname{det}=(q[0] * r[1]+r[0] * p[1]+p[0] * q[1]\)
- \(r[0] * q[1]-p[0] * r[1]-q[0] * p[1])\)
P.append((i, j, det))
```

pos = [(i, j) for i, j, det in P if det > 0]
neg = [(i, j) for i, j, det in P if det < 0]
zero = [(i, j) for i, j, det in P if det == 0]

```
plt.subplot(facecolor='lightgrey', aspect='equal')
plt.xlabel('i')
plt.ylabel('j', rotation=0)
for points, color in [(pos, "b"), (neg, "r"), (zero, "y")]:
    \(X=\) [i for \(i, j\) in points]
    \(Y=[j\) for \(i, j\) in points]
    plt.plot(X, Y, color + ".")
plt.plot([-1, N], [-1, N], "k-")
plt.show()










```

