



Science & Technology
Facilities Council

UK Research
and Innovation

NERC SCIENCE OF THE
ENVIRONMENT

Python

Lists

Loops let us do things many times

Loops let us do things many times

Collections let us store many values together

Loops let us do things many times

Collections let us store many values together

Most popular collection is a *list*

Create using [value, value, ...]

Create using [value, value, ...]

Get/set values using var [index]

Create using [value, value, ...]

Get/set values using var[index]

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases)
```

```
['He', 'Ne', 'Ar', 'Kr']
```

Create using [value, value, ...]

Get/set values using var[index]

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases)
```

```
['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases[1])
```

```
Ne
```

Index from 0, not 1

Index from 0, not 1

Reasons made sense for C in 1970...

Index from 0, not 1

Reasons made sense for C in 1970...

It's an error to try to access out of range

Index from 0, not 1

Reasons made sense for C in 1970...

It's an error to try to access out of range

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases[4])
```

IndexError: list index out of range

Use len(list) to get length of list

Use `len(list)` to get length of list

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(len(gases))
```

4

Use `len(list)` to get length of list

```
gases = ['He', 'Ne', 'Ar', 'Kr']
print(len(gases))
4
```

Returns 0 for the *empty list*

```
etheric = []
print(len(etheric))
0
```

Some negative indices work

Some negative indices work

values [-1] is last element, values [-2] next-to-last, ...

Some negative indices work

values [-1] is last element, values [-2] next-to-last, ...

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

Some negative indices work

values [-1] is last element, values [-2] next-to-last, ...

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases[-1], gases[-4])
```

Kr He

Some negative indices work

values [-1] is last element, values [-2] next-to-last, ...

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases[-1], gases[-4])
```

Kr He

values [-1] is much nicer than values [len(values) - 1]

Some negative indices work

values [-1] is last element, values [-2] next-to-last, ...

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases[-1], gases[-4])
```

Kr He

values [-1] is much ~~nicer than~~ values [len(values)-1]

less error prone

Mutable : can change it after it is created

Mutable : can change it after it is created

```
gases = ['He', 'Ne', 'Ar', 'K'] # last entry misspelled
```

Mutable : can change it after it is created

```
gases = ['He', 'Ne', 'Ar', 'K']    # last entry misspelled  
gases[3] = 'Kr'
```

Mutable : can change it after it is created

```
gases = ['He', 'Ne', 'Ar', 'K']    # last entry misspelled
gases[3] = 'Kr'
print(gases)
['He', 'Ne', 'Ar', 'Kr']
```

Mutable : can change it after it is created

```
gases = ['He', 'Ne', 'Ar', 'K']    # last entry misspelled
gases[3] = 'Kr'
print(gases)
['He', 'Ne', 'Ar', 'Kr']
```

Location must exist before assignment

Mutable : can change it after it is created

```
gases = ['He', 'Ne', 'Ar', 'K']    # last entry misspelled
gases[3] = 'Kr'
print(gases)
['He', 'Ne', 'Ar', 'Kr']
```

Location must exist before assignment

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

Mutable : can change it after it is created

```
gases = ['He', 'Ne', 'Ar', 'K']    # last entry misspelled
gases[3] = 'Kr'
print(gases)
['He', 'Ne', 'Ar', 'Kr']
```

Location must exist before assignment

```
gases = ['He', 'Ne', 'Ar', 'Kr']
gases[4] = 'Xe'
```

IndexError: list assignment index out of range

Heterogeneous : can store values of many kinds

Heterogeneous : can store values of many kinds

```
helium = ['He', 2]
```

```
neon = ['Ne', 8]
```

Heterogeneous : can store values of many kinds

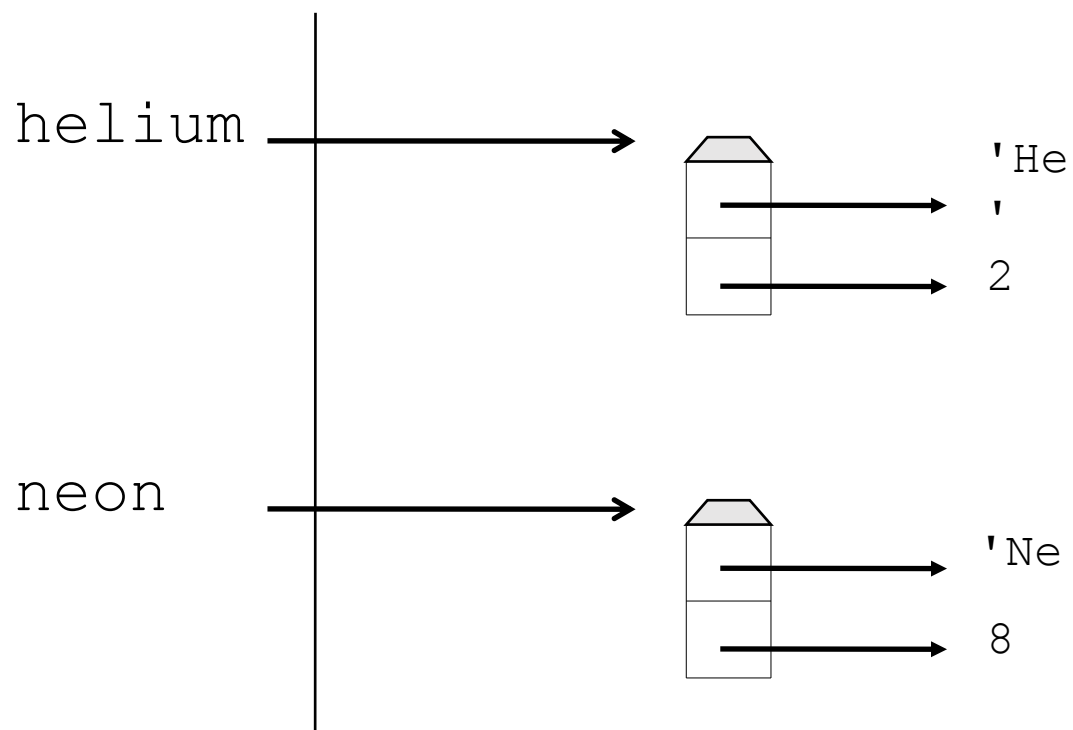
```
helium = ['He', 2]  
neon = ['Ne', 8]
```

[string, int]

Heterogeneous : can store values of many kinds

```
helium = ['He', 2]
```

```
neon = ['Ne', 8]
```



Heterogeneous : can store values of many kinds

```
helium = ['He', 2]
```

```
neon = ['Ne', 8]
```

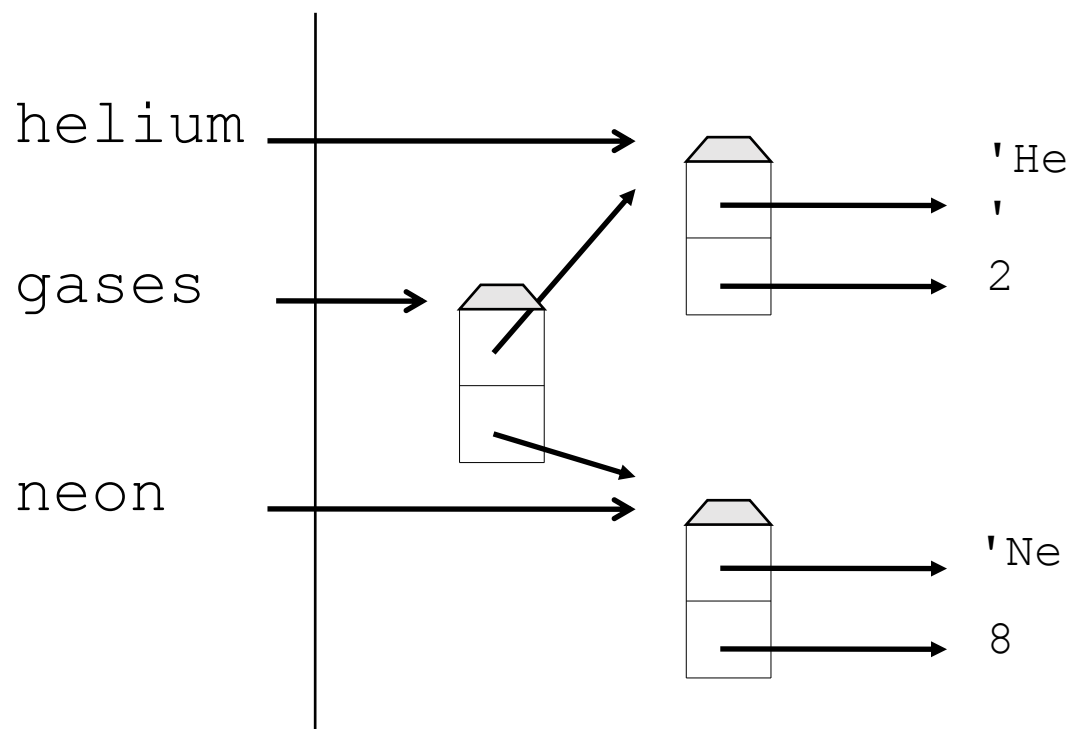
```
gases = [helium, neon]
```

Heterogeneous : can store values of many kinds

```
helium = ['He', 2]
```

```
neon = ['Ne', 8]
```

```
gases = [helium, neon]
```

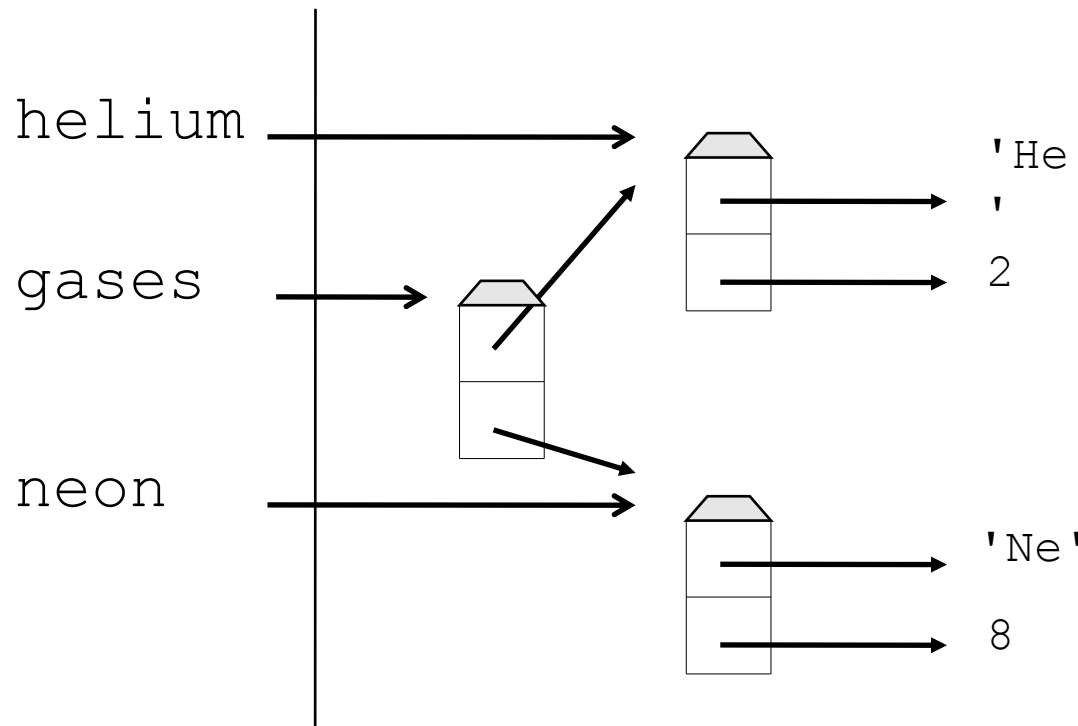


Heterogeneous : can store values of many kinds

```
helium = ['He', 2]
```

```
neon = ['Ne', 8]
```

```
gases = [helium, neon]
```



Devote a whole
episode to this

Loop over elements to "do all"

Loop over elements to "do all"

Use while to step through all possible indices

Loop over elements to "do all"

Use `while` to step through all possible indices

```
gases = ['He', 'Ne', 'Ar', 'Kr']
i = 0
while i < len(gases):
    print(gases[i])
    i += 1
```

Loop over elements to "do all"

Use `while` to step through all possible indices

```
gases = ['He', 'Ne', 'Ar', 'Kr']
i = 0                                     First legal index
while i < len(gases):
    print(gases[i])
    i += 1
```

Loop over elements to "do all"

Use `while` to step through all possible indices

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
i = 0
```

```
while i < len(gases):
```

```
    print(gases[i])
```

```
    i += 1
```



Next index

Loop over elements to "do all"

Use `while` to step through all possible indices

```
gases = ['He', 'Ne', 'Ar', 'Kr']
i = 0
while i < len(gases):
    print(gases[i])
    i += 1
```

Defines set of legal indices

Loop over elements to "do all"

Use `while` to step through all possible indices

```
gases = ['He', 'Ne', 'Ar', 'Kr']
i = 0
while i < len(gases):
    print(gases[i])
    i += 1
```

He

Ne

Ar

Kr

Loop over elements to "do all"

Use `while` to step through all possible indices

```
gases = ['He', 'Ne', 'Ar', 'Kr']
i = 0
while i < len(gases):
    print(gases[i])
    i += 1
```

He

Ne

Ar

Kr

Tedious to type in over and over again

Loop over elements to "do all"

Use `while` to step through all possible indices

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
i = 0
```

```
while i < len(gases):  
    print(gases[i])  
    i += 1
```

He

Ne

Ar

Kr

Tedious to type in over and over again

And it's easy to forget the "`+= 1`" at the end

Use a **for** loop to access each value in turn

Use a `for` loop to access each value in turn

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
for gas in gases:  
    print(gas)
```

He

Ne

Ar

Kr

Use a `for` loop to access each value in turn

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
for gas in gases:  
    print(gas)
```

He

Ne

Ar

Kr

Loop variable assigned each *value* in turn

Use a `for` loop to access each value in turn

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
for gas in gases:  
    print(gas)
```

He

Ne

Ar

Kr

Loop variable assigned each *value* in turn

Not each index

Use a `for` loop to access each value in turn

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
for gas in gases:  
    print(gas)
```

He

Ne

Ar

Kr

Loop variable assigned each *value* in turn

Not each index

Because that's the most common case

Can delete entries entirely (shortens the list)

Can delete entries entirely (shortens the list)

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

Can delete entries entirely (shortens the list)

```
gases = ['He', 'Ne', 'Ar', 'Kr']  
del gases[0]
```

Can delete entries entirely (shortens the list)

```
gases = ['He', 'Ne', 'Ar', 'Kr']
del gases[0]
print(gases)
['Ne', 'Ar', 'Kr']
```

Can delete entries entirely (shortens the list)

```
gases = ['He', 'Ne', 'Ar', 'Kr']
del gases[0]
print(gases)
['Ne', 'Ar', 'Kr']
del gases[2]
```

Can delete entries entirely (shortens the list)

```
gases = ['He', 'Ne', 'Ar', 'Kr']  
del gases[0]  
print(gases)  
['Ne', 'Ar', 'Kr']  
del gases[2]  
print(gases)  
['Ne', 'Ar']
```

Can delete entries entirely (shortens the list)

```
gases = ['He', 'Ne', 'Ar', 'Kr']
del gases[0]
print(gases)
['Ne', 'Ar', 'Kr']
del gases[2]
print(gases)
['Ne', 'Ar']
```

Yes, deleting an index that doesn't exist is an error

Appending values to a list lengthens it

Appending values to a list lengthens it

```
gases = []
```

Appending values to a list lengthens it

```
gases = []
gases.append('He')
```

Appending values to a list lengthens it

```
gases = []
gases.append('He')
gases.append('Ne')
```

Appending values to a list lengthens it

```
gases = []
gases.append('He')
gases.append('Ne')
gases.append('Ar')
```

Appending values to a list lengthens it

```
gases = []
gases.append('He')
gases.append('Ne')
gases.append('Ar')
print(gases)
['He', 'Ne', 'Ar']
```

Appending values to a list lengthens it

```
gases = []
gases.append('He')
gases.append('Ne')
gases.append('Ar')
print(gases)
['He', 'Ne', 'Ar']
```

Most operations on lists are *methods*

Appending values to a list lengthens it

```
gases = []
gases.append('He')
gases.append('Ne')
gases.append('Ar')
print(gases)
['He', 'Ne', 'Ar']
```

Most operations on lists are *methods*

A function that belongs to (and usually operates on)
specific data

Appending values to a list lengthens it

```
gases = []
gases.append('He')
gases.append('Ne')
gases.append('Ar')
print(gases)
['He', 'Ne', 'Ar']
```

Most operations on lists are *methods*

A function that belongs to (and usually operates on)
specific data

thing . method (args)

Some useful list methods

Some useful list methods

```
gases = ['He', 'He', 'Ar', 'Kr'] # 'He' is duplicated
```

Some useful list methods

```
gases = ['He', 'He', 'Ar', 'Kr'] # 'He' is duplicated
print(gases.count('He'))
2
```

Some useful list methods

```
gases = ['He', 'He', 'Ar', 'Kr'] # 'He' is duplicated
print(gases.count('He'))
2
print(gases.index('Ar'))
2
```

Some useful list methods

```
gases = ['He', 'He', 'Ar', 'Kr'] # 'He' is duplicated
print(gases.count('He'))
2
print(gases.index('Ar'))
2
gases.insert(1, 'Ne')
```

Some useful list methods

```
gases = ['He', 'He', 'Ar', 'Kr'] # 'He' is duplicated
print(gases.count('He'))
2
print(gases.index('Ar'))
2
gases.insert(1, 'Ne')
print(gases)
['He', 'Ne', 'He', 'Ar', 'Kr']
```

Two that are often used incorrectly

Two that are often used incorrectly

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

Two that are often used incorrectly

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases.sort())
```

None

Two that are often used incorrectly

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases.sort())
```

None

```
print(gases)
```

```
['Ar', 'He', 'Kr', 'Ne']
```

Two that are often used incorrectly

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases.sort())
```

None

```
print(gases)
```

```
['Ar', 'He', 'Kr', 'Ne']
```

```
print(gases.reverse())
```

None

Two that are often used incorrectly

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases.sort())
```

None

```
print(gases)
```

```
['Ar', 'He', 'Kr', 'Ne']
```

```
print(gases.reverse())
```

None

```
print(gases)
```

```
['Ne', 'Kr', 'He', 'Ar']
```

Two that are often used incorrectly

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print(gases.sort())
```

None

```
print(gases)
```

```
['Ar', 'He', 'Kr', 'Ne']
```

```
print(gases.reverse())
```

None

```
print(gases)
```

```
['Ne', 'Kr', 'He', 'Ar']
```

A common bug

Two that are often used incorrectly

```
gases = ['He', 'Ne', 'Ar', 'Kr']  
print(gases.sort())
```

None

```
print(gases)  
['Ar', 'He', 'Kr', 'Ne']
```

```
print(gases.reverse())
```

None

```
print(gases)  
['Ne', 'Kr', 'He', 'Ar']
```

A common bug

gases = gases.sort() assigns None to gases

There is an alternative built-in function for sorting:

```
gases = ['He', 'Ne', 'Ar', 'Kr']
s_gases = sorted(gases)
r_gases = sorted(gases, reverse=True)
```

```
print(gases)
['He', 'Ne', 'Ar', 'Kr']
```

```
print(s_gases)
['Ar', 'He', 'Kr', 'Ne']
```

```
print(r_gases)
['Ne', 'Kr', 'He', 'Ar']
```

Use `in` to test for membership

Use `in` to test for membership

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

Use `in` to test for membership

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print('He' in gases)
```

True

Use `in` to test for membership

```
gases = ['He', 'Ne', 'Ar', 'Kr']
print('He' in gases)
True
if 'Pu' in gases:
    print('But plutonium is not a gas!')
else:
    print('The universe is well ordered.')
```

Use `in` to test for membership

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
print('He' in gases)
```

True

```
if 'Pu' in gases:
```

```
    print('But plutonium is not a gas!')
```

```
else:
```

```
    print('The universe is well ordered.')
```

The universe is well ordered.

Use range to construct a range of numbers

Use range to construct a range of numbers

```
print(range(5))
```

```
range(0, 5)
```

Use list (range) to construct lists of numbers

Use `list(range)` to construct lists of numbers

```
print(list(range(5)))
```

```
[0, 1, 2, 3, 4]
```

Use `list(range)` to construct lists of numbers

```
print(list(range(5)))
```

```
[0, 1, 2, 3, 4]
```

```
print(list(range(2, 6)))
```

```
[2, 3, 4, 5]
```

Use `list(range)` to construct lists of numbers

```
print(list(range(5)))
```

```
[0, 1, 2, 3, 4]
```

```
print(list(range(2, 6)))
```

```
[2, 3, 4, 5]
```

```
print(list(range(0, 10, 3)))
```

```
[0, 3, 6, 9]
```

Use `list(range)` to construct lists of numbers

```
print(list(range(5)))
[0, 1, 2, 3, 4]
print(list(range(2, 6)))
[2, 3, 4, 5]
print(list(range(0, 10, 3)))
[0, 3, 6, 9]
print(list(range(10, 0)))
[]
```

Sometimes you might need both the index and value while looping

Sometimes you might need both the index and value while looping.

You could use `range(len(gases))`

Sometimes you might need both the index and value while looping.

You could use `range(len(gases))`

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
for i in range(len(gases)):
    print(i, gases[i])
```

```
0 He
1 Ne
2 Ar
3 Kr
```

But there is a better way... enumerate()

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
for i,gas in enumerate(gases):  
    print(i, gas)
```

```
0 He
```

```
1 Ne
```

```
2 Ar
```

```
3 Kr
```

But there is a better way... enumerate()

```
gases = ['He', 'Ne', 'Ar', 'Kr']
```

```
for i,gas in enumerate(gases):  
    print(i, gas)
```

```
0 He
```

```
1 Ne
```

```
2 Ar
```

```
3 Kr
```

A very common *idiom* in Python