

Python

Lists



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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





Reasons made sense for C in 1970...



Reasons made sense for C in 1970...

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



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

Python Lists



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
```

Python Lists



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

Python Lists



Mutable: can change it after it is created

Python Lists



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

Python Lists

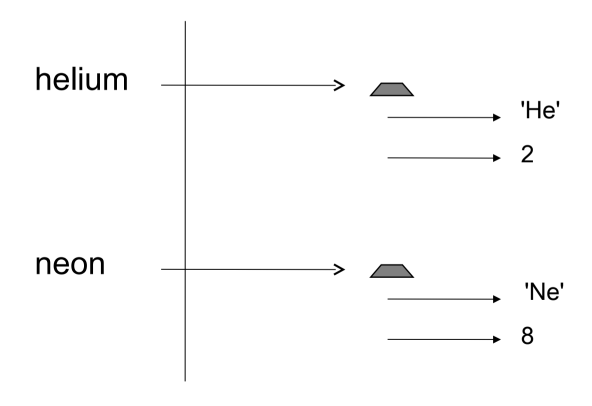




helium = ['He', 2] neon = ['Ne', 8]





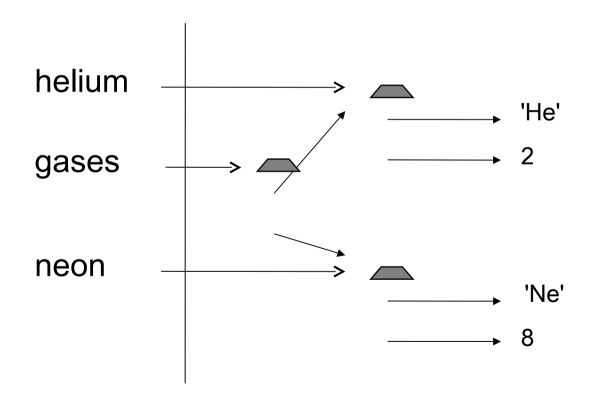




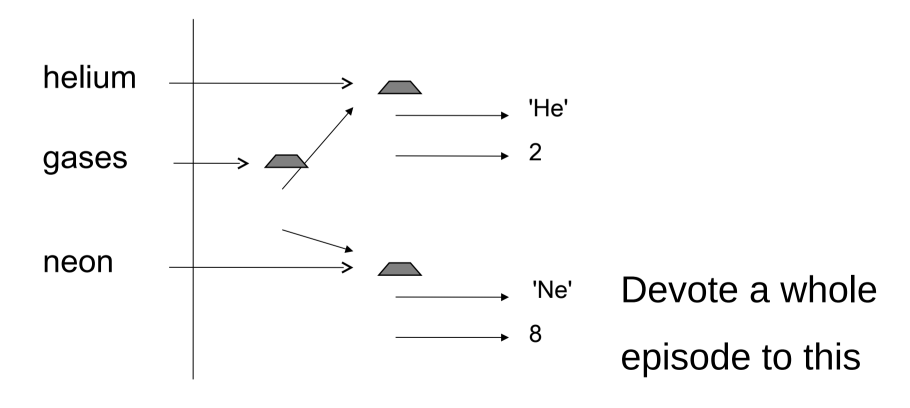
```
helium = ['He', 2]
neon = ['Ne', 8]
gases = [helium, neon]
```



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









Loop over elements to "do all"



Loop over elements to "do all"

Use while to step through all possible indices



Use while to step through all possible indices

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

i = 0

while i < len(gases):

print gases[i]

i += 1
```



Use while to step through all possible indices



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
```



Use while to step through all possible indices

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

i = 0

while < len(gases): Defines set of legal indices

print gases[i]

i += 1
```



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
```



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



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
```

Python

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



Python Lists



Can delete entries entirely (shortens the list) gases = ['He', 'Ne', 'Ar', 'Kr']



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



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

&el gases[0]

print gases

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



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

& gases[0]

print gases

['Ne', 'Ar', 'Kr']

& gases[2]
```



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

Sel gases[0]

print gases

['Ne', 'Ar', 'Kr']

Sel gases[2]

print gases

['Ne', 'Ar']
```



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

Sel gases[0]

print gases

['Ne', 'Ar', 'Kr']

Sel gases[2]

print gases

['Ne', 'Ar']
```

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





Appending values to a list lengthens it gases = []



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



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



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



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



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

Most operations on lists are *methods*



```
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

Python Lists



```
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)





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

Python Lists



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



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

2
print gases.index('Ar')

2
```



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

2
print gases.index('Ar')

2
gases.insert(1, 'Ne')
```



```
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']
```

Python Lists



Two that are often used incorrectly



Two that are often used incorrectly gases = ['He', 'Ne', 'Ar', 'Kr']



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

print gases.sort()

None
```



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

print gases.sort()

None

print gases

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



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

print gases.sort()

None

print gases

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

print gases.reverse()

None
```



```
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']
```



```
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 = ['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





Use in to test for membership gases = ['He', 'Ne', 'Ar', 'Kr']



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

print 'He' in gases

True
```



```
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.'
```



```
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 lists of numbers print range(5) [0, 1, 2, 3, 4]



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



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



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



Python Lists



So range(len(list)) is all indices for the list gases = ['He', 'Ne', 'Ar', 'Kr']



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

prínt len(gases)

4
```



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

print len(gases)

4

print range(len(gases))

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



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

print len(gases)

4

print range(len(gases))

[0, 1, 2, 3]

for i in range(len(gases)):

print i, gases[i]
```

Python Lists



```
gases = ['He', 'Ne', 'Ar', 'Kr']
print len(gases)
print range(len(gases))
[0, 1, 2, 3]
for i in range(len(gases)):
  print i, gases[i]
0 He
1 Ne
2 Ar
3 Kr
```



```
gases = ['He', 'Ne', 'Ar', 'Kr']
print len(gases)
print range(len(gases))
[0, 1, 2, 3]
for i in range(len(gases)):
  print i, gases[i]
0 He
1 Ne
2 Ar
3 Kr
```

A very common *idiom* in Python



narrated by

Dominique Vuvan

October 2010



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