# Strings Python for Ecologists

# Marcia Snyder, Tom Purucker, Tao Hong, Jonathan Flaishans

Ecological Society of America Workshop Minneapolis, MN purucker.tom@gmail.com

August 2, 2013

# Accessing documentation in Python

Use dir() and help() commands to access documentation

```
import sys
dir(sys)
help(sys)
help(sys.argv)
help(str)
dir(str)
help(len)
```

or just Google it – 'python len'

## dunder methods

- "dunder" is short for double underline, e.g., \_\_init\_\_
- also known as special or magic methods
- + means different things for numbers and for strings

```
3 + 5
|"Hello_" + "world"
```

\_\_add\_\_ for each type handles the different cases

#### len v len()

- len refers to the object
  help(len)
- len() calls the function with a supplied argument
  len('Geospiza\_magnirostris')

# Single and Double quotes

No preference between single and double quotes

```
aint = "ain't"
aint = 'ain"t'
```

## Strings

- Defining a string single quote darwins\_finch = 'Geospiza\_magnirostris' darwins\_finch
- Quoting within the string double quote

```
darwin_quote ="'Great_is_the_power_of_steady_misrepresentation'"
darwin_quote
darwin_quote.lower()
darwin_quote[13:18]
darwin_quote[0] #Python is zero-based
```

Slicing strings- extracts up to, but not including the second index

```
darwin_quote[0:1]
darwin_quote[0:6]
darwin_quote[:12]
darwin_quote[12:]
darwin_quote[:12] + darwin_quote[12:]
```

# Multi-line strings

Multiline strings - triple quote

```
long_darwin_quote = '''There is grandeur in this view
of life, with its several powers, having been originally
breathed into a few forms or into one; and that, whilst
this planet has gone cycling on according to the fixed
law of gravity, from so simple a beginning endless
forms most beautiful and most wonderful have been, and
are being, evolved.'''
long_darwin_quote
print(long_darwin_quote)
len(long_darwin_quote)
```

# C-like string formatting

```
>>> "%s_%s" % ('Hello','Minneapolis')
'Hello_Minneapolis'
```

# Exercise 2- Run the script exer02\_strings.py

```
class TestStrings(unittest.TestCase):
   def test strings(self):
       self.assertEqual(hola, """hello world""")
       self.assert (isinstance(hola, str))
       self.assertEqual(hola2, 'hello worldhello world')
       self.assertEqual(darwin quote2, 'Darwin_said, "There_is_grandeur_in_this_view_of_things."')
       self.assertEqual(string methods, [' add ', ...])
       self.assertEqual(where is gra, 23)
```