

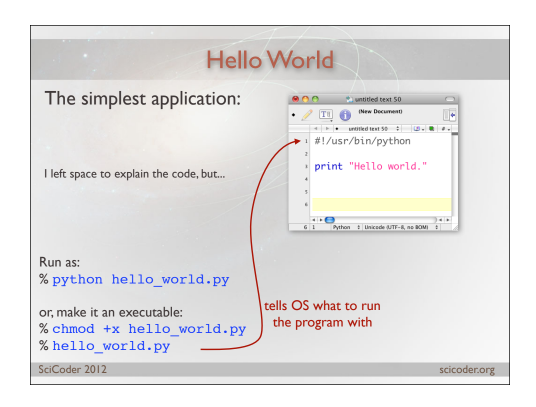
## Introduction to Python

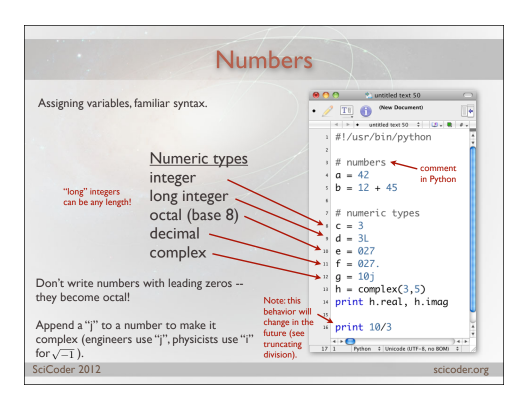
- No experience with Python is necessary, but we're assuming you've written programs before.
- Using Python 2.6 or higher. Can test your Python version with:

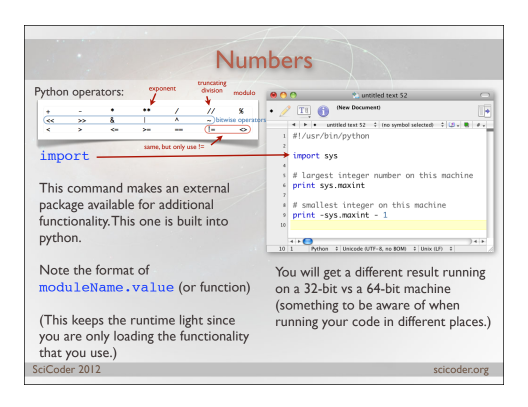
% python --version

- Python 3.0 is out. It breaks some old code (not much), but most people are still on 2.6.
- Language is continually being updated and modified.
   More libraries are being added, both in the language and by third parties.
- Try out the examples as we go through them.

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# Truncating Division

Can't wait

for Python 3?

```
In most languages, we expect: 10/3 \longrightarrow 3 operands are integers, result is an integer
```

## Python 2.x

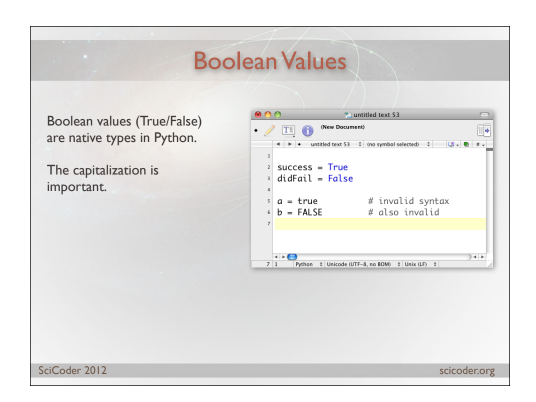
```
Python 3.x >>> 10/3
```

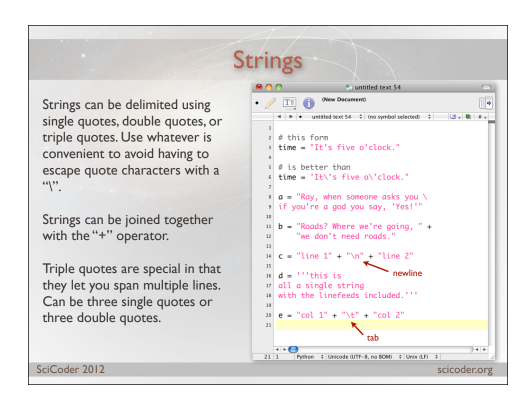
1

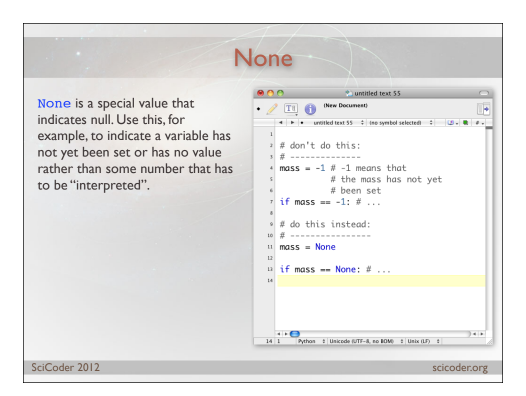
```
>>> from __future__ import division
>>> 10/3
3.3333333333333333333
>>> 10//3
```

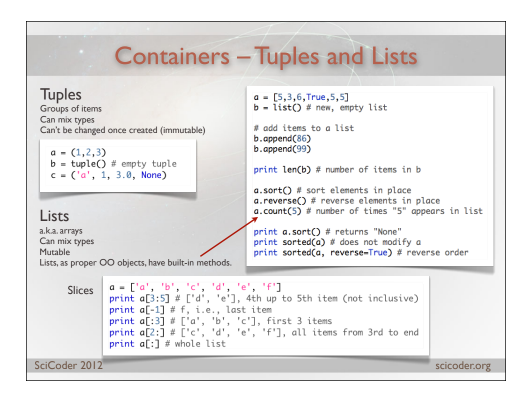
In some instances, future features are available in earlier versions, but need to be turned on.

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Note the effect on OO – lists are objects, not a raw chunk of memory. They know how to do things, rather than have a list of functions that do things to them.

## Containers – Dictionaries

#### **Dictionaries**

A group of items that are accessed by a value.

Arrays are accessed by index the order is important. To access a given item, you have to know where it is or search for it.

A lot of data isn't inherently ordered. Takes ages of people in a family. You don't think "Bart was the third one born, so must be 10." You mentally map the name to the age.

ages [key] = value

dictionary can be almost any type - numbers, name strings, objects (but not lists)

**Dictionaries are not ordered.** You can iterate over them, but the items can be returned in any order (and it won't even be the same twice).

(Compare this idea to the everything box...)

Note: Called hashes or associative arrays in Perl, available as std::map in C++.

```
a = [100, 365, 1600, 24]

a[0] # first item
a[3] # 4th item

ages = dict()
ages['Lisa'] = 8
ages['Bart'] = 10
ages['Homer'] = 38

len(ages) # no if items in dictionary

ages.keys() # array of all keys
ages.values() # all values
del ages['Lisa'] # removes item
ages.has_key('Marge') # returns False
ages.clear() # removes all values

ages = {'Lisa':8, 'Bart':10, 'Homer':38}
```

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shorthand method of creating a dictionary

## Control Structures

for Loops

In C, we delineate blocks of code with braces – whitespace is unimportant (but good style).

```
void my_c_function {
    // function code here
}
```

In Python, the whitespace is the *only* way to delineate blocks (because it's good style).

```
for simpson in ages.keys():
    print simpson + " is " + ages[simpson] + "years old."
a = 12 # this is outside of the loop
```

You can use tabs *or* spaces to create the indentation, but you cannot mix the two. Decide which way you want to do it and stick to it. People debate which to use (and if you can be swayed, I *highly* recommend tabs).

Example: Given an array a of 10 values, print each value on a line.

C/C++

```
Python
```

```
# given an array of 10 values
for (int i=0;i<10-1;i++) {
   value = a[i]
   printf ("%d", value)
}
for value in a:
   print value</pre>
```

Can be anything in the list, and can create them on the fly:

```
for string in ['E','A','D','G','B','e']:
    # do something
```

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## **Control Structures**

#### If you do need an index in the loop:

```
a = ['a', 'b', 'c', 'd', 'e']
for index, item in enumerate(a):
    print index, item

# Output
# 0 a
# 1 b
# 2 c
# 3 d
# 4 e
```

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#### if statement

```
if expression:
    statement 1
    statement 2
elif expression:
    pass
elif expression:
    ...
else
    statement 1
```

expressions are boolean statements

statement n

```
if True:
    # debug statements
```

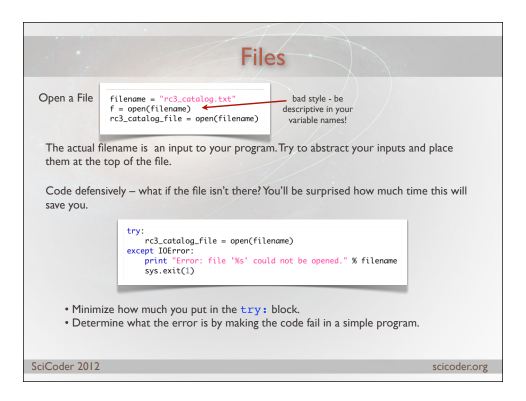
useful for debugging; set to False when done

### while loop

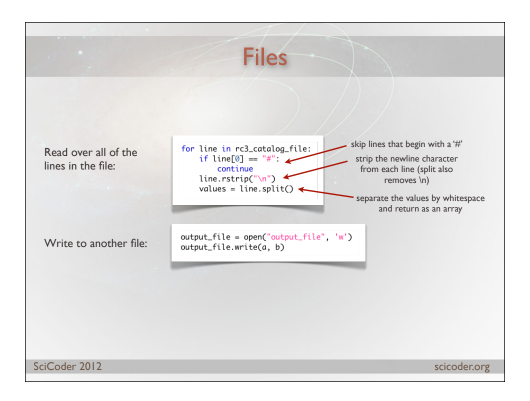
```
# How many times is this
# number divisible by 2?
value = 82688
count = 0
while not (value % 2):
    count = count + 1
    value = value / 2
    print value
print count
```

to False when do

```
Printing Variables
format method on strings
         a = 12.2
         b = 5
         c = [a, b, 42]
                                                                                 this is a tuple
         dict = {"tiger":"Hobbes", "boy":"Calvin", "philosopher":"Bacon"}
         print "The value of a is: {0}".format(a)
         print "The value of a is {0} and the value of b is {1}".format(a,b)
         print "First and second elements of array: {0[0]}, {0[1]}".format(c)
         print "A {0[boy]} and his {0[tiger]}.".format(dict)
         print "Formatted to two decimal places: {0:.2f}, {1:.2f}".format(a, b)
         print "Pad value to 10 characters: {0:10}".format(a)
         print "Cast value to string: {0!s}".format(a) # same as ...format(str(a))
deprecated older '%' style, shown since you'll come across it
                                                                                        This is standard
                                                                                        printf style
                                                                                       formatting - google
                                                          Note the need for parentheses
                a = 12.4 \# \text{ type is float (f)}
                                                                                       "printf format" for
                b = 5 # type is integer (d = decimal)
                                                           with more than one value.
                                                                                          examples
                print "The value of a is: %f" % a
                print "The value of a is %f and the value of b is %d" % (a,b)
                Format float output:
                print "The value of a is: %.3f" % a # three decimal places
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```



Show how to determine which the error is.

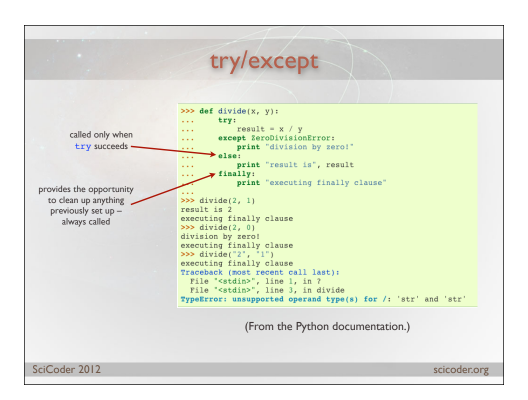


Show how to determine which the error is.

## try/except import sys a = 1 b = 0 print a / b # ZeroDivisionError: integer division or modulo by zero c = a / b except ZeroDivisionError: print "Hey, you can't divide by zero!" sys.exit(1) # exit with a value of 0 for no error, 1 for error You don't have to exit from an error -# check if a dictionary has # a given key defined use this construct to recover from errors and continue. d["host"] except KeyError: try: c = a / b # undefined, set default value d["host"] = localhost except ZeroDivisionError: # Although this command does the same thing! d.get("host", "localhost") # continues

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# Casting

Where appropriate, you can covert between types:

```
a = "1234" # this is a string
b = int(a) # convert to an integer

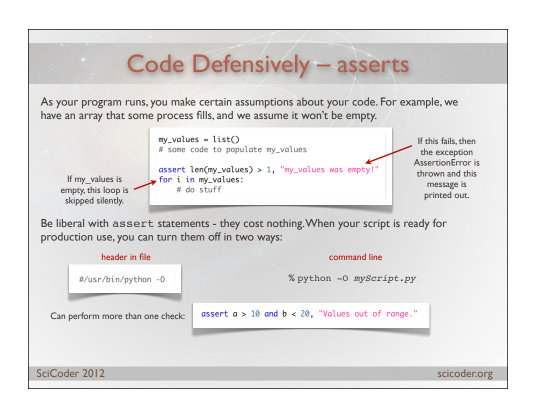
# but to be safer...

try:
    b = int(a)
except ValueError:
    b = None
```

#### Other examples:

```
a = '12.3e4'
print float(a) # 123000.0
print complex(a) # (123000+0j)
#print int(a) # ValueError
print int(float(a)) # 123000
print bool(a) # True
print str(complex(a)) # (123000+0j)
```

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Take the numbers 1-10 and create an array that contains the square of those values.

One of the nicest features of Python!

List comprehension generates a new array.

```
a = range(1,10+1)
a2 = list()
for x in a:
    a2.append(x**2)
a2 = [x**2 for x in a]
Using a for loop
Using list comprehension
```

Can also filter at the same time:

```
a = range(1,50+1)
# even numbers only
b = [x for x in a if x % 2 == 0]
```

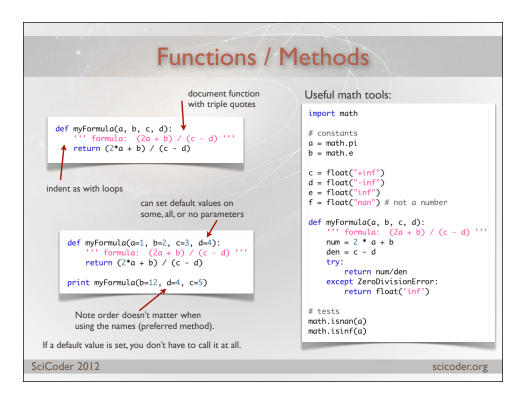
#### Convert data types:

```
# read from a file
a = ['234', '345', '42', '73', '71']
a = [int(x) for x in a]
```

Call a function for each item in a list:

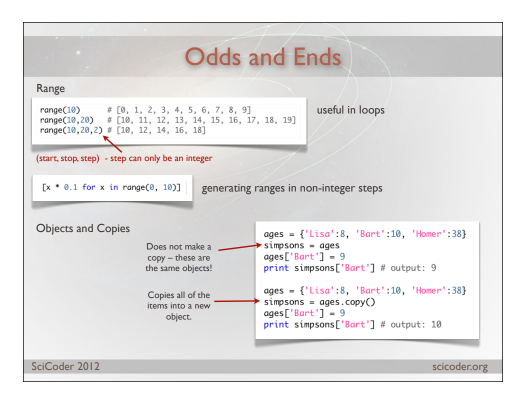
```
[myFunc(x) for x in a] <a href="mailto:can ignore return value">can ignore return value</a>
```

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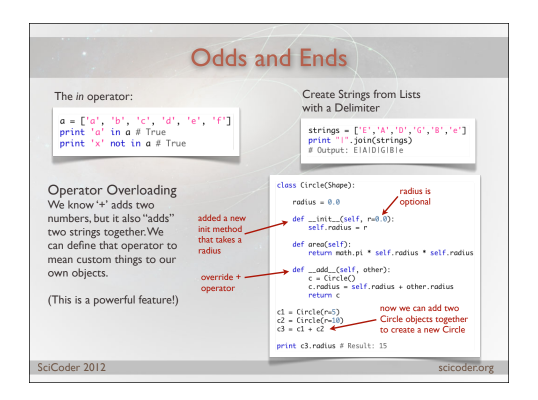


I like to write this as range(1,10+1)

```
Functions / Methods
Passing parameters into function / methods.
                                                                   Accepts any number of
                                                                 arguments (of any type!)
  Unlike C/C++, the
                                 def myFunction(*args): ←
  parameter list is dynamic,
                                     for index, arg in enumerate(args):
  i.e. you don't have to know
                                         print "This is argument %d: %s" % (index+1, str(args[index]))
  what it will be when you
                                myFunction('a', None, True)
  write the code.
                                 # Output:
  You can also require that
                                # This is argument 1: a
  all parameters be specified
                                 # This is argument 2: None
  by keywords (kwargs).
                                # This is argument 3: True
Note two '**' here vs. one above.
   def myFunction2(**kwargs):
    for key in kwargs.keys():
                                                                        Can be mixed:
                                  kwargs = keyword arguments
                                                                        def myFunction3(*args, **kwargs):
           print "Value for key '%s': %s" % (key, kwargs[key])
                                                                        myFunction3() zero args are ok
   myFunction2(name='Zaphod', heads=2, arms=3, president=True)
                                                                        myFunction3(1, 2, name="Zaphod")
                                                                       myFunction3(name="Zaphod")
(myFunction3(name = "Zaphod", 1, True))
   # Value for key 'president': True
   # Value for key 'heads': 2
                                     Note the output order is not the
   # Value for key 'name': Zaphod
                                                                         Invalid - named arguments
                                     same (since it's a dictionary).
   # Value for key 'arms': 3
                                                                           must follow non-named
                                                                           arguments (as defined).
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```



I like to write this as range(1,10+1)



# Further Reading

This is a great reference for Python. Keep this bookmark handy.

http://rgruet.free.fr/PQR27/PQR2.7.html

Several people have emailed me this – it's also a good introduction.

http://openbookproject.net//thinkCSpy/

This web page has over one hundred "hidden" or less commonly known features or tricks. It's worth reviewing this page at some point. Many will be beyond what you need and be CS esoteric, but lots are useful. StackOverflow is also a great web site for specific programming questions.

http://stackoverflow.com/questions/101268/hidden-features-of-python

And, of course, the official Python documentation:

http://docs.python.org

Finally, if you are not familiar with how computers store numbers, this is mandatory reading:

http://docs.python.org/tutorial/floatingpoint.html

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