

# Simple 3D Programming Using VPython

## I. VPython: the Python/ Visual / IDLE environment

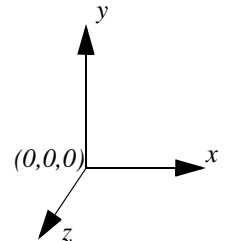
The interactive development environment you will use is called “IDLE.”

### *The Visual window*

When using the Visual graphics library with the Python programming language you are always working in 3D.

(0,0,0) is in the center of the display window. The  $+x$  axis runs to the right, the  $+y$  axis runs up, and the  $+z$  axis points out of the screen, toward you.

$x$ ,  $y$ , and  $z$  are measured in whatever units you choose; the display is automatically scaled appropriately. (You could, for example, create a sphere with a radius of  $10^{-15}$  m to represent a nucleus, or a sphere with a radius of  $10^6$  m to represent a planet—though it wouldn't make sense to put both of these objects in the same display!)



### *A Simple Program*

Type the following simple program into the code window in IDLE, and run it (see the Run menu). You should see a display like the one shown in the figure below. Note that you can use the left and right mouse buttons to navigate in the Visual window.

```
from visual import *  
  
redbox=box(pos=(4,2,3), length=8, height=4, width=6,  
           color=color.red)  
greenball=sphere(pos=(4,7,3), radius=2, color=color.green)
```

## II. Visual Entities

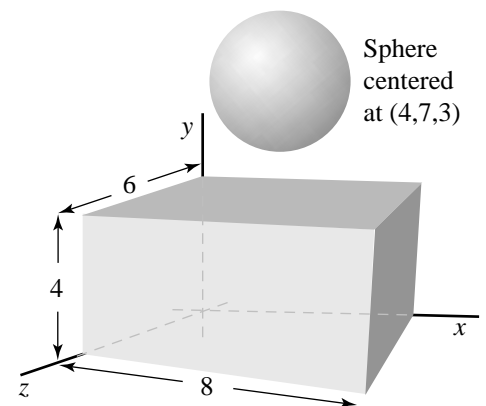
### *Objects, names, and attributes*

The graphical objects you create, such as spheres, boxes, and curves, continue to exist for the duration of your program, and Visual will continue to display them, wherever they are. You must give each object a name (such as “redbox” or “greenball” in the example above) if you wish to refer to it again later in your program. All objects have *attributes*: properties like position, radius (or other size parameters), and color. If you change an attribute of an object, such as its location or color, Visual will automatically display the object in its new location, or with its new color.

In addition to the built-in set of attributes, you may create new attributes. For example, you might create a sphere named “moon”; in addition to its radius and location, you might give it attributes such as mass (“moon.mass”) and momentum (“moon.momentum”).

### *Vectors*

Not all objects in Visual are visible objects. For example, Visual allows you to create 3D vector quantities, and to perform vector operations on them. If you create a vector quantity called “a”, you may refer to its components as “a.x, a.y, and a.z”. To add two vectors, a and b, however, you do not need to add the components one by one; Visual will do the vector addition for you:





```
a = vector(1.,2.,3.)
b = vector(4.,5.,6.)
c=a+b
```

If you print c, you will find that it is a vector with components (5.,7.,9.).

#### *Scalar multiplication*

```
d = 3.*a      # d is a vector with components (3., 6., 9.)
```

#### *Magnitude of a vector*

```
d = mag(c)    # d is a scalar
z = mag(c)**2  # you can't square a vector; just its magnitude
```

#### *Vector products*

```
f = cross(a,b) # cross product
g = dot(a,b)   # dot product
h = norm(a)    # normalized (unit) vector
```

The attributes of Visual objects can be vectors, such as position or momentum.

### **III. Simple Python Programming**

#### *Comments*

A comment in a Python program starts with “#”

```
# this line is a comment
```

#### *Importing the Visual Library*

The first line of your program must be:

```
from visual import *
```

#### *Warning about division:*

Division of integers will not come out the way you probably expect in standard Python, since the result is unfortunately rounded down to the nearest integer. Thus:

```
a = 2/3
print a  # a is 0
```

To avoid this, **never use integers in mathematical expressions**. Place a decimal point after every number, like this:

```
b = 2./3.
print b  # b is 0.6666667, as expected
```

Alternatively, if you add “import floatdivision” as the second line of your program, 2/3 will evaluate to 0.6666667. Currently this is only available with VPython and does not work in the standard version of Python.

#### *The Output window*

The output of any -print- statements you execute in your program goes to the Output window, which is a scrolling text window. You can use this window to print values of variables, print lists, print messages, etc.

#### *Exponentiation:*

```
x**2      # Not x^2
```



## *If Tests*

If, elif (“else if”), else:

```
if a == b:      # see table of logical expressions below
    c = 3.5
elif a < b:
    c = 0.
else:
    c = -23.2
```

## *Logical expressions*

==	equal
!=	not equal (also <>)
<	less than
>	greater than
<=	less than or equal
>=	greater or equal
or	logical or
and	logical and
in	member of a sequence
not in	not sequence member

## *Lists*

A list is an ordered sequence of any kind of object. It is delimited by square brackets.

```
moons = [Io, Europa, Ganymede, Callisto]
```

The function “arange()” creates a sequence of numbers:

```
angles = arange (0., pi*2., pi/100.)
# numbers from 0. to 2.*pi-(pi/100.) in steps of (pi/100.)

numbers = arange(10)      # integer argument -> integers
print numbers             # [0,1,2,3,4,5,6,7,8,9]
```

## *Loops*

The simplest loop in Python is a “while” loop. The loop continues as long as the specified logical expression is true:

```
while x < 23:
    x = x + vx*dt
```

To write an infinite loop, just use a logical expression that will always be true:

```
while 1==1:
    ball.pos = ball.pos + (ball.momentum/ball.mass)*dt
```

Since the value assigned to a true logical expression is 1, the following also produces an infinite loop:

```
while 1:
    a = b+c
```



Infinite loops are ok, because you can always interrupt the program by choosing “Stop Program” from the Run menu in IDLE.

It is also possible to loop over the members of a sequence:

```
moons = [Io, Europa, Ganymede, Callisto]

for a in moons:
    r = a.pos - Jupiter.pos

for x in arange(10):
    # see “lists” above
    ...

for theta in arange(0., pi*2., pi/100.):
    # see “lists” above
```

You can restart a loop, or terminate the loop prematurely:

```
if a == b: continue      # go back to the start of the loop
if a > b: break          # exit the loop
```

### *Printing*

To print a number, a vector, a list, or anything else, use the “print” command:

```
print Europa.momentum
```

To print a text message, enclose it in quotes:

```
print “We have just crashed on the Moon with speed”, v, “m/s.”
```

### *Variables*

Variables are not declared at the beginning of a Python program. A variable is created anywhere in the program, the first time it is assigned to a value. The type of the variable is inferred from the assignment statement.

```
a = 3                                # an integer
b = -2.                              # a floating-point number
c = vector(0.4, 3e3, -1e1)           # a vector
Earth = sphere(pos=(0,0,0), radius=6.4e6) # a Visual object
bodies = [ship, Earth, Moon]         # a list of objects
```

Basic Visual objects such as `sphere()` and `box()` have a set of attributes such as `color`, and you can define additional attributes such as `mass` or `momentum`. Other objects, such as `vector()`, have built-in attributes but you cannot create additional attributes. Numbers, lists, and other built-in objects do not have attributes at all.

### *More Information About Python*

See *Description of Objects in Visual* for detailed descriptions of all aspects of Visual.

We have summarized a very small subset of the Python programming language. We recommend the following book to those who want to learn more about Python:

*Learning Python*, by Mark Lutz & David Ascher. 1999, O'Reilly.

There is significant Python documentation on the web, although it is not organized optimally for a novice. Visit the Python website at <http://www.python.org/>