

COMP1730/COMP6730 Programming for Scientists

Control, part 2: Iteration



Outline

- * Iteration: The while statement
- * Simulations.
- * Common problems with loops.



Iteration



Program control flow



Images from Punch & Enbody



Iteration



- * Iteration *repeats* a suite of statements.
- A test is evaluated before each iteration, and the suite executed (again) if it is true.



Iteration statements in python

- * The while loop repeats a suite of statements as long as a condition is true.
- The for loop iterates through the elements of a collection or sequence (data structure) and executes a suite once for each element.
 - We'll come back to the for loop later in the course.



The while loop statement

while test_expression :
 suite
statement(s)

- 1. Evaluate the test expression (converting the value to type bool if necessary).
- 2. If the value is True, execute the suite once, then go back to 1.
- **3.** If the value is False, skip the suite and go on to the following statements (if any).



Suites (reminder)

- * A *suite* is a (sub-)sequence of statements.
- * A suite must contain at least one statement!
- ★ In python, a suite is delimited by indentation.
 - All statements in the suite must be preceded by the same number of spaces/tabs (standard is 4 spaces).
 - The indentation depth of the suite following if /else/while : must be greater than that of the statement.
- * A suite can include nested suites (if's, etc).



Variable assignment (reminder)

- A variable is a name that is associated with a value in the program.
- * Variable assignment is a statement:

var_name = expression

- Note: Equality is written == (two ='s).
- A name-value association is created by the *first* assignment to the name;
- subsequent assignments to the same name change the associated value.





* For example,

 $an_{int} = 2 + 3$ $an_{int} = an_{int} + 5$

(From pythontutor.com)

- **1.** Evaluate expression 2 + 3 to 5.
- 2. Set value of an_int to 5.
- **3.** Evaluate expression an_int * 5 to 25.
- 4. Set value of an_int to 25.



Problem: Counting boxes

 How many boxes are in the stack from the box in front of the sensor and up?



* While robot.sense_color() == '', move the lift up, and count how many times; then move the lift down that many times.



```
def count_boxes():
    num boxes = 0
    num_up = 0
    while robot.sense_color() != '':
        num boxes = num boxes + 1
        num_up = num_up + 1
        robot.lift_up()
    while num_up > 0:
        robot.lift_down()
        num_up = num_up - 1
    return num boxes
```



Problem: Solving an equation

- * Solve f(x) = 0.
- The interval-halving algorithm:
 - if $f(m) \approx 0$, return m;
 - if f(m) < 0, set *I* to *m*;
 - if f(m) > 0, set *u* to *m*.





return from a loop

* A loop (while or for) can appear in a function suite, and a return statement can appear in the suite of the loop.

```
def find_box(colour):
    while robot.sense_color() != '':
        if robot.sense_color() == colour:
            return True
        robot.lift_up()
    return False
```

* Executing the return statement ends the function call, and therefore exits the loop.



Simulation



Problem: How high does the Falcon 9 fly?

- Acceleration is thrust (force) divided by mass.
- * 90%–96% of mass is fuel.
- Rocket's engines have about 7.5% more thrust in vacuum than at sea level.





Simulation

- Approximate the evolution of complex coupled processes.
- * Simulate time by small steps (δt):
 - At each step, compute the change in each variable over δt using the current values of other variables.



Example: Rocket simulation

- * Altitude (a): $\delta a = \mathbf{v} \cdot \delta t$
- * Velocity (v): δv = acceleration $\cdot \delta t$
- * acceleration = (thrust(a)/m) g
 - assuming thrust(a) grows linearly between sea level pressure and vaccuum (probably wrong).
- ★ Mass (*m*):
 - at time 0, m = take-off weight.
 - $\delta m = -B \cdot \delta t.$
 - burn rate B = take-off fuel weight / burn time.



Example: The Competitive Lotka-Volterra model of ecology

* The change in the population of species i is

$$\delta x_i / \delta t = r_i x_i \left(1 - \left(\frac{x_i + \sum_{j \neq i} a_{ij} x_j}{\kappa_i} \right) \right)$$

where

- r_i is the inherent growth rate of species i;
- *a_{ij}* is the (negative) effect of species *j* on species *i*;
- K_i is the population of species *i* that the environment can support ("carrying capacity").



Writing and debugging loops



Repeat while condition is true

- * A while loop repeats as long as the condition (test expression) evaluates to True.
- * If the condition is initially False, the loop executes zero times.
- If no variable involved in the condition is changed during execution of the suite, the value of the condition will not change, and the loop will continue forever.



Common problems with while loops

 Loop never starts: the control variable is not initialised correctly.

- num % 1 is always 0!



Common problems with while loops

 Loop never ends: the control variable is not updated in the loop suite, or not updated in a way that can make the condition false.

- What if stop_num < 0?
- or step_size < 0?
- or step_size does not divide stop_num?