

COMP1730/COMP6730 Programming for Scientists

Control, part 1: Branching

Announcements

- * Homework 1
 - Survey on wattle.
 - Marking in your lab this week.
- * Homework 2
 - Deadline is 11:55pm Sunday the 17th.
 - Learn to use the testing framework!
- Starting from homework 3, commenting and code readability will also be marked.



Outline

- * Program control flow
- * Branching: The if statement
- * Recursion



Program control flow

Sequential program execution

```
statement
statement
statement
statement
```

 The python interpreter always executes instructions (statements) one at a time in sequence.

```
statement
a_function()

def a_function():
    statement
    statement
    return statement

statement
```

* Function calls "insert" a function suite into this sequence, but the sequence of instructions remains invariably the same.

Branching program flow

```
if test:

statement
statement

else:

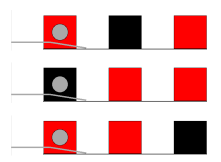
statement
```

Depending on the outcome of a test, the program executes one of two alternative branches.

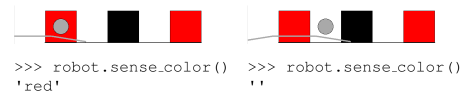


Problem: Stack the red boxes

- * Two of three boxes on the shelf are red, and one is not; stack the two red boxes together.
- Write a program that works wherever the red boxes are.



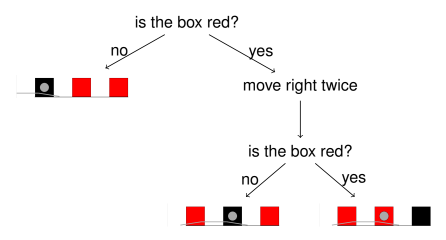
* robot.sense_color() returns the color of the box in front of the sensor, or no color('') if no box detected.



- Note that the color name is a string (in ' ')
- The box sensor is one step right of the gripper (it's the circle in the simulator).



Algorithm idea



The if statement

```
if 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, then continue with the following statements (if any).
- 2. If the value is False, skip the suite and go straight to the following statements (if any).

The if statement, with else

```
if test_expression :
        suite_1
else:
        suite_2
statement(s)
```

- **1.** Evaluate the test expression.
- 2. If the value is True, execute suite #1, then following statements (if any).
- 2. If the value is False, execute suite #2, then following statements (if any).

Truth values (reminder)

- * Type bool has two values: False and True.
- ★ Boolean values are returned by comparison operators (==, !=, <, >, <=, >=) and a few more.
- Ordering comparisons can be applied to pairs of values of the same type, for (almost) any type.
- ★ Warning #1: Where a truth value is required, python automatically converts any value to type bool, but it may not be what you expected.
- ★ Warning #2: Don't use arithmetic operators (+, -, *, etc.) on truth values.

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 inside an if (and else) statement must be greater than that of the if (else).
- * A suite can include nested suites (if's, etc).

Suites: A side remark

- (Almost) Every programming language has a way of grouping statements into suites/blocks.
 - For example, in C, Java and many other:

```
if (expression) {
   suite
}
```

or in Ada or Fortran (post -77):

```
if expression then
  suite
end if
```

 The use of indentation to define suites is a python peculiarity.

```
def print_grade(mark):
    if mark >= 80:
        print('HD')
    if mark >= 70:
        print('D')
    if mark >= 60:
        print('Cr')
    if mark >= 50:
        print('P')
    if mark < 50:
        print('Fail')
```

* What will print_grade (90) print?

Boolean operators

* The operators and, or, and not combine truth values:

a and b	True iff a and b both evaluate to
	True.
a or b	True iff at least one of a and b
	evaluates to True.
not a	True iff a evaluates to False.

* Boolean operators have lower precedence than comparison operators (which have lower precedence than arithmetic operators).

```
def print_grade(mark):
    if mark >= 80:
        print('HD')
    if mark < 80 and mark >= 70:
        print('D')
    if mark < 70 and mark >= 60:
        print('Cr')
    if mark < 60 and mark >= 50:
        print('P')
    if mark < 50:
        print('Fail')
```



Recursion

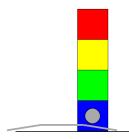
Recursion

- * The suite of a function can contain function calls, including *calls to the same function*.
 - This is known as recursion.
- * The function suite must have a branching statement, such that a recursive call does not always take place ("base case"); otherwise, recursion never ends.
- Recursion is a way to think about solving a problem: how to reduce it to a simpler instance of itself?



Problem: Counting boxes

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



- * If robot.sense_color() == '', then the answer is zero.
- * Else, one plus what the answer would be if the lift was one level up.

```
def count_boxes():
    if robot.sense_color() == '':
        return 0
    else:
        robot.lift_up()
        num_above = count_boxes()
        robot.lift_down()
        return 1 + num_above
```



The call stack (reminder)

- When a function call begins, the current instruction sequence is put "on hold" while the function suite is executed.
- * Execution of a function suite ends when it encounters a return statement, or reaches the end of the suite.
- The interpreter then returns to the next instruction after where the function was called.
- The call stack keeps track of where to come back to after each current function call.

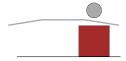




1 ans = count_boxes()

```
2 if robot.sense_color() == '':
```

3 robot.lift_up()



4 num_above = count_boxes()

```
5 if robot.sense_color() == '':
6 return 0
```

7 num_above = 0

8 robot.lift_down()

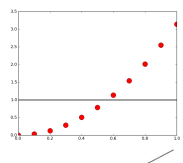


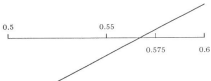
9 return num_above + 1

Problem: Solving an equation

- * Solve f(x) = 0.
- * For example, find r such that $r^2\pi = 1$.

 The interval-halving algorithm.





- * Assumption: f(x) is monotone increasing and crosses 0 in the interval [I, u].
- * Idea:
 - Find the middle of the interval, m:
 - if $f(m) \approx 0$, we're done;
 - if f(m) < 0, the solution lies in [m, u];
 - if f(m) > 0, the solution lies in [I, m].

* Don't compare floats with ==.

