

# COMP1730/COMP6730 Programming for Scientists

Functional abstraction with robot example

#### Some announcements

- Lectures will be livestream on echo360! (perhaps some delay)
- \* Using AI such as ChatGPT, Copilot is OK for everything except assignments and exam.
- \* Doing lab exercises is <u>very important</u> in this course, even more than lectures! You are strongly encouraged to participate in labs from next week
- \* Recommended text books:
  - Think Python. Allan Downey, O'Reilly, 2015
  - A Primer on Scientific Programming with Python, Hans Petter Langtangen, Springer, 2017



#### Lecture outline

- \* The warehouse robot
- \* Importing modules
- \* Functional abstraction
- \* The python language: First steps



### The robot





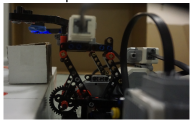


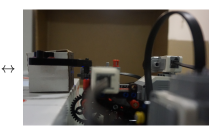
### \* Drive left/right along the shelf:





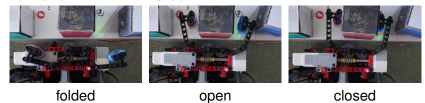
### \* Move lift up/down:







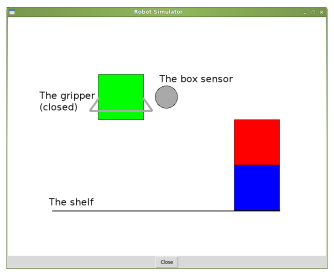
\* Change position of the gripper:



- Moving sideways or down, the gripper may hit boxes if it is not folded.
- \* Folding/unfolding the gripper may hit boxes in adjacent stacks.



### The robot simulator



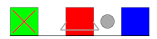
```
# import a module, a file robot.py must be in the same folder
import robot
# start a new simulation
robot.init()
# start a new simulation with larger area:
robot.init(width = 11, height = 6)
# start a new simulation with random boxes:
robot.init(width = 11, height = 6, boxes = "random")
# Drive right/left one step:
robot.drive_right()
robot.drive_left()
```

```
# Move the lift up one step:
robot.lift_up()

# Move the lift down one step:
robot.lift_down()

# Change the gripper position:
robot.gripper_to_open()
robot.gripper_to_closed()
robot.gripper_to_folded()
```

\* If the robot hits a box, no command works until a new simulation is started.





### **Programming problem**

\* How to pick up a box without hitting the box(es) next to it?

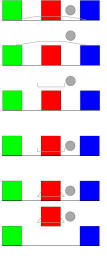




How to pick up a box without hitting the box(es) next to it?

```
robot.lift_up()
robot.gripper_to_open()
robot.lift_down()
robot.gripper_to_closed()
robot.lift_up()
```

\* A *program* is a sequence of instructions.





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### Libraries, modules, namespaces

- \* Library is a generic term for a collection of (useful) functions, data structures, etc.
- \* In python, libraries are called *modules*.
- \* Importing a module,

```
import math  # math is a built—in module
import robot  # robot is our own self—written module
```

makes its content available to use.

- \* Imported names are prefixed with the module name, as in math.pi, robot.lift\_up, etc.
  - They are placed in a separate namespace (more about namespaces later in the course).
- \* How does python find modules?
  - Standard modules (e.g., math) are installed in a specific location on the file system.
  - Non-standard modules (e.g., robot) must be in the current working directory (cwd).

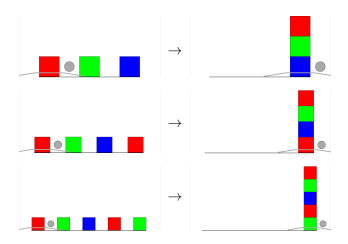


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# Problem: Building a tower



```
robot.init(width = 7, boxes = "flat")
robot.drive_right()
robot.lift_up()
robot.gripper_to_open()
robot.lift_down()
robot.gripper_to_closed()
robot.lift_up()
robot.drive_right()
robot.drive_right()
robot.gripper_to_open()
robot.lift_down()
robot.gripper_to_closed()
robot.lift_up()
robot.drive_right()
robot.drive_right()
robot.gripper_to_open()
robot.lift_down()
```



#### **Functional abstraction**

- \* In programming, a *function* (also known as "procedure" or "subroutine") is a piece of the program that is given a name.
  - The function is called by its name.
  - A function is defined once, but can be called any number of times.



- \* Why use functions?
  - Abstraction: To use a function, we only need to know what it does, not how.
  - Break a complex problem into smaller parts.



"Engineering succeeds and fails because of the black box" Kuprenas & Frederick, "101 Things I Learned in Engineering School"

# Function definition in python

```
def move_to_next_stack():
    robot.drive_right()
    robot.drive_right()
```

- \* def is a python keyword ("reserved word").
- \* The *function's name* is followed by a pair of parentheses and a colon.
  - Inside the parentheses are the function's parameters (more on this in coming lectures).
- \* The *function suite* is the sequence of statements that will be executed when the function is called.

# Function definition in python

```
def grasp_box_on_shelf():
    robot.lift_up()
    robot.gripper_to_open()
    robot.lift_down()
    robot.gripper_to_closed()
    robot.lift_up()
```

- \* 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).

# Function definition in python

```
def release_and_pickup_next():
    robot.gripper_to_open()
    robot.lift_down()
    robot.gripper_to_closed()
    robot.lift_up()
```

- \* The def statement only *defines* the function it does not execute the suite.
- \* The whole definition is itself a statement.

### Building a tower of 5 boxes

```
robot.init(width = 9, boxes = "flat")
robot.drive_right()
grasp_box_on_shelf()
move_to_next_stack()
release_and_pickup_next()
move_to_next_stack()
release_and_pickup_next()
move_to_next_stack()
release_and_pickup_next()
move_to_next_stack()
release_and_pickup_next()
move_to_next_stack()
robot.gripper_to_folded()
robot.lift_down()
```



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# **Syntax**

- \* The *syntax* of a (programming) language is the rules that define what is a valid program.
- \* A python program is a sequence of *statements*:

```
def move_twice():
    robot.drive_right()
    robot.drive_right()

- calling a function:
    move_twice()
    robot.lift_up()

- importing a module: import robot
```

- ...and a few more.

### Whitespace

- \* Spaces, tabs and end-of-line are known as whitespace.
- \* The whitespace before a statement is called *indentation*.
- \* In python, whitespace has two special roles:
  - end-of-line marks the end of a statement (some exceptions, more later in the course);
  - indentation defines the extent of a *suite* of statements.
- \* Other than this, whitespace is ignored.

### Permitted names in python

\* A function name in python may contain letters, numbers and underscores (\_), but must begin with a letter or undescore.

Allowed	Not allowed
moverighttwice	move right twice
move_right_2	2_steps_right
is_box_red	is_box_red?
imPort	import

- \* Reserved words cannot be used as names.
- \* Names are *case sensitive*: upper and lower case letters are not the same.

### Comments

\* A hash sign (#) marks the beginning of a *comment*; it continues to end-of-line.

```
robot.init(width = 7) # use a wider shelf
# grasp the first box:
robot.lift_up()
...
```

- Comments are ignored by the interpreter.
  - Comments are for people.
  - Use comments to state what is not obvious.
- \* If it was hard to write, it's probably hard to read. Add a comment.



\* Write comments to describe *what* a function does, and *when* it should be expected to work.

```
# Pick up a box from the shelf, without
# hitting adjacent boxes.
# Assumptions: The robot (gripper) is in
# front of the box; the gripper is folded
# and the lift is down.
def grasp_box_on_shelf():
...
```

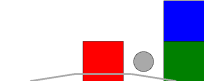


# Testing and debugging



# Test, test, test

- \* How do we know our program works?
  - Specify the assumptions under which the program (or function) is meant to work.
  - Test it with a variety of cases that fall under those assumptions.
  - Particularly, "edge cases".



\* Read the error message!

#### **Errors**

```
Traceback (most recent call last):
    File "stack-3-v1.py", line 35, in <module>
        robot.lift_up()
    File "/.../robot.py", line 40, in lift_up
        _robot.lift_up()
    File "/.../robot.py", line 600, in lift_up
        + " and can't go any higher!")
robot.RobotError: Robot Error: The lift is at
level 1 and can't go any higher!
* Errors will happen.
```



#### \* Some common errors:

- SyntaxError:
   You have broken the rules of python syntax.
- NameError Or AttributeError:
   You have used a (function) name that doesn't exist. Check for typos.
- IndentationError:
   Too much or too little indentation.
  - All statements in a function suite must have the same indentation.
  - All statements outside function definitions must have no indentation.