

Simulating Language: Lab 4 Worksheet

This simulation implements the *evolution* of an innate signalling system, using the same basic signalling system code from last time. Make sure that you are familiar with the way in which agents and signalling systems were encoded; the same data structures are used here. On this worksheet, the program is relatively long, so only the **new code** is reproduced here - note that there is a long comment that appears at the start of the code that explains what it does and how to run it, and I have added comments at the start of each function from `signalling2.py` to remind you what they do. The file `evolution1.py` nevertheless contains all the code we have already seen in `signalling2.py`. Copy `evolution1.py` from the website, and save it to your own file space as before.

Copying Lists

```
from copy import deepcopy
```

The first part of the new code imports the **deepcopy** function; this is needed because of the way in which Python treats copies of lists. Have a look at the code in the example below, and see if you can understand what is happening.

First, list `a` is created, then is 'copied' to `b`, then one of the values in `a` is changed. But note that the value in `b` is also changed!

```
In [1]: a = [1, 2, 3]
In [2]: b = a
In [3]: b
Out[3]: [1, 2, 3]
In [4]: a[1] = 5
In [5]: b
Out[5]: [1, 5, 3]
```

```
In [6]: from copy import deepcopy
In [7]: x = [1, 2, 3]
In [8]: y = deepcopy(x)
In [9]: y
Out[9]: [1, 2, 3]
In [10]: x[1] = 5
In [11]: y
Out[11]: [1, 2, 3]
In [12]: x
Out[12]: [1, 5, 3]
```

When copying compound objects (i.e. lists), by default Python fills the new list (here: `b`) with references to elements in the old list (`a`); this means that the contents of `b` is actually **the same** as that of `a`, even if we change `a` after we 'copied' it.

If, instead, we want to ensure that the copied list contains new and different items, then we need to make a **deep copy**, using the `deepcopy` function from the `copy` module rather than simple assignment. Look at the next example to see how this works.

Make sure that you understand the difference, given a list `x`, between the statements `y = x` and `y = deepcopy(x)`.

Simulation Parameters

```
"""
The following values are the parameters for the simulation - ...
"""
mutation_rate = 0.001 # probability of mutation per weight
mutation_max = 1      # maximum value of a random weight
send_weighting = 10   # weighting factor for send score
receive_weighting = 10 # weighting factor for receive score
meanings = 3          # number of meanings
signals = 3           # number of signals
interactions = 1000   # number of interactions per generation
size = 100            # size of population
```

The next section defines a number of variables which are used as parameters in the simulation, with comments explaining what they are used for (remember that anything after the hash sign (#) is a comment, and thus ignored by the Python interpreter). We define the variables individually, and then refer to them by name in the following functions, so that when we want to run the simulation with different parameters, all we need do is either change the values here and re-run the module, or enter new values at the prompt in Canopy and run a new simulation. Note that, in the comments, there is a stern rejoinder about not messing with the simulation parameters elsewhere - if you just restrict yourself to editing them in the editor, or entering new values at the prompt, you'll be fine.

How would you change the number of agents in the population?

Fitness Functions

```
def fitness(agent):
    send_success = agent[2][0]
    send_n = agent[2][1]
    receive_success = agent[2][2]
    receive_n = agent[2][3]
    if send_n == 0:
        send_n = 1
    if receive_n == 0:
        receive_n = 1
    return ((send_success/send_n) * send_weighting +
            (receive_success/receive_n) * receive_weighting) + 1

def sum_fitness(population):
    total = 0
    for agent in population:
        total += fitness(agent)
    return total
```

Evolutionary algorithms require a function which measures fitness and helps determine which agents will reproduce into the next generation. The two functions in the box above define fitness for an individual agent (`fitness`) and for the whole population (`sum_fitness`); study them and see if you can figure out how they work.

Why are the variables `send_n` and `receive_n` sometimes set to 1 in the fitness function?

What do the `send_weighting` and `receive_weighting` variables do?

What variables does the fitness function depend on? Why is there a “+1” here?

Mutation

```
def mutate(system):
    for row_i in range(len(system)):
        for column_i in range(len(system[0])):
            if rnd.random() < mutation_rate:
                system[row_i][column_i] = rnd.randint(0, mutation_max)
```

This function mutates the signalling system by going through each cell in the matrix, deciding whether a mutation should take place, and, if so, assigning a new value to the cell. Note that this function contains a new random function **`rnd.randint(x, y)`**; this returns a random integer between `x` and `y`, **including both `x` and `y`**; `rnd.randint(x, y)` is therefore equivalent to `rnd.randrange(x, y + 1)`

How does the program make sure that it goes through each cell in the matrix?

How frequently does mutation happen?

Breeding the next generation of agents

```
def pick_parent(population, sum_f):
    accumulator = 0
    r = rnd.uniform(0, sum_f)
    for agent in population:
        accumulator += fitness(agent)
        if r < accumulator:
            return agent

def new_population(population):
    new_p = []
    sum_f = sum_fitness(population)
    for i in range(len(population)):
        parent = pick_parent(population, sum_f)
        child_production_system = deepcopy(parent[0])
        child_reception_system = deepcopy(parent[1])
        mutate(child_production_system)
        mutate(child_reception_system)
        child = [child_production_system,
                  child_reception_system,
                  [0., 0., 0., 0.]]
        new_p.append(child)
    return new_p
```

The next two functions create a new population of agents based on the fitness of the existing agents. The probability of being picked as a parent agent is proportional to the agent's fitness. There is another new random function **rnd.uniform(x, y)**, which returns a random floating-point number between x and y; **rnd.uniform(0,1)** is equivalent to **rnd.random()**. Make sure you understand how the **pick_parent** function works - it's quite clever, you might need paper and pencil to work it out!

How does the program ensure that the probability of being picked as a parent is proportional to fitness?

*Why is **deepcopy** used in **new_population**?*

Establishing a random population of agents

```
def random_system(rows,columns):
    system = []
    for i in range(rows):
        row = []
        for j in range(columns):
            row.append(rnd.randint(0, mutation_max))
        system.append(row)
    return system

def random_population(size):
    population = []
    for i in range(size):
        population.append([random_system(meanings,signals),
                           random_system(signals,meanings),
                           [0., 0., 0., 0.]])
    return population
```

The function **random_system** generates a random signalling system, and this is used to generate a random population of agents (**random_population**).

Running the simulation

```
def simulation(generations):
    accumulator=[]
    population = random_population(size)
    for i in range(generations):
        for j in range(interactions):
            pop_update(population)
        average_fitness=(sum_fitness(population)/size)
        accumulator.append(average_fitness)
        print '.', #this prints out a dot every generation
                #if this annoys you, comment this line out with a #
        #print i, average_fitness #uncomment this line if you would like updates
                                #on average fitness during runs
        population = new_population(population)
    return [population,accumulator]
```

This function runs the main simulation. Make sure that you understand how it works, by studying the above functions again if necessary. After having loaded this code into the interpreter (by clicking the green play/run button), run the simulation by simply typing `simulation(n)` at the prompt, where `n` specifies the number of generations you want to simulate. Or you can be nifty, as suggested in the usage notes in the comments, and type something like `my_pop,fitness_list=simulation(n)`.

How often does the population communicate in each generation?

At what point are agents assessed for fitness?

Run the simulation for a few generations: what do values returned by `simulation` signify?

Run it again, with different numbers of generations: how long does it take for a stable, successful communication system to emerge? (Note: 1000 generations takes 15-20 seconds on my laptop, so be wary of starting very very long runs)

Questions

Everyone should attempt questions 1 and 2, and have a think about question 4.

1. Under what conditions does stable, successful communication evolve? (Note that it is a very good idea to run the simulation a few times, and plot the results).
2. Can you speed up evolution (or slow it down)? How? Is there a limit to how fast evolution can happen in the model?
3. In earlier worksheets we gave you the option of modelling production and reception using a single matrix of weights, or of modelling populations in a more structured way (e.g. where each individual communicated with their neighbours). What difference do you think these factors will make to the evolution of communication? Make the necessary adjustments to the code and find out.
4. In this model a parent's signalling system is transmitted directly to their offspring - this is our model of the genetic transmission of an innate signalling system. How else might a signalling system be transmitted from parent to offspring, and how might you model that process?