# Erratalist, Programming for Computations - Python

S. Linge

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## 0.1 Page 102, Section 4.1.3

In the program growth1.py, (even if the import statement is not shown in the book) there is a missing import of the function exp. Thus, the code line

from numpy import linspace, zeros

should be modified to

from numpy import linspace, zeros, exp

## 0.2 Page 102, Section 4.1.3

The number of time points is one too many compared to the number stated in eqn. (4.8), so the text

Note that we need to compute  $N_t + 1$  new values  $N^1, ..., N^{N_t+1}$ . A total of  $N_t + 2$  values are needed in an array representation of  $N^n, n = 0, ..., N_t + 1$ .

should be replaced by

Note that we need to compute  $N_t$  new values  $N^1, ..., N^{N_t}$ . A total of  $N_t + 1$  values are needed in an array representation of  $N^n, n = 0, ..., N_t$ .

Also, the corresponding code growth1.py suffers from the same error. So, the code lines

```
t = linspace(0, (N_t+1)*dt, N_t+2)
N = zeros(N_t+2)

N[0] = N_0
for n in range(N_t+1):
    N[n+1] = N[n] + r*dt*N[n]
```

should be replaced by

```
t = linspace(0, N_t*dt, N_t+1)
N = zeros(N_t+1)

N[0] = N_0
for n in range(N_t):
    N[n+1] = N[n] + r*dt*N[n]
```

Furthermore, after the code on p. 103, there is a comment in parenthesis that should now be skipped. It reads

(or to be absolutely precise, the last time point to be computed according to our set-up above is  $t_{N_t+1}=20.5$ )

Finally, for the same reason, the plots in Figs. 4.4 - 4.6 show a graph that goes slightly outside the domain specified in the example, i.e. beyond t=20. These plots should end at t=20.

#### 0.3 Page 114, Section 4.2.3

In the program SIR1.py, there is a typo in the comment of the code line

```
N_t = int(D*24/dt) # Corresponding no of hours
```

It should be replaced by

 $N_t = int(D*24/dt)$  # Corresponding no of time steps

## 0.4 Page 118, Section 4.2.6

In the program ode\_system\_FE.py, function demo\_SIR(), there is a typo in the comment of the code line

```
N_t = int(D*24/dt) # Corresponding no of hours
```

It should be replaced by

 $N_t = int(D*24/dt)$  # Corresponding no of time steps

## 0.5 Page 36, Section 2.2

The line starting

It that case, ...

should be changed into

In that case, ...

## 0.6 Page 73, Section 3.4.4

In the program test\_trapezoidal.py, the variable name error appears with one r too many. Thus, the code line

```
msg = 'error=%g > tol=%g' % (errror, tol)
should be changed into
msg = 'error=%g > tol=%g' % (error, tol)
```

## 0.7 Page 88, Exercise 3.4

The filename integrate\_sine.pdf has wrong extension pdf. The filename should be integrate\_sine.py.

## 0.8 Page 107, Section 4.1.6

In the middle of the page, the line

```
...so there is now ...
should be changed into
...so there is no ...
```

## 0.9 Page 188, Section 6.1.1

In the program brute\_force\_root\_finder\_flat.py, the if test is insufficient when y values are zero. The branch

#### 0.10 Page 188, Section 6.1.1

In the program brute\_force\_root\_finder\_function.py, the if test in the function brute\_force\_root\_finder is insufficient when y values are zero. The branch

```
if y[i]*y[i+1] < 0:
    ...
should be followed by
elif y[i] == 0:
    root = x[i]
    root.append(root)</pre>
```

## 0.11 Page 189, Section 6.1.2

In the program brute\_force\_optimizer.py, the loop index i should start at 1, not 0. Thus, the code line

```
for i in range(n-1):
should be changed into
for i in range(1, n-1):
```

## 0.12 Page 27, Exercise 1.3

In the third line, there is a letter a too many, i.e.

...should all be defined as a separate variables...

should be changed into

...should all be defined as separate variables ...

## 0.13 Page 49, Exercise 2.14

In the second line, there is a typo, i.e.

...evenly distributed from 0 and 10 ...

should be changed into

...evenly distributed between 0 and 10  $\dots$ 

## 0.14 Page 88, Exercise 3.4

In task a), there is an s too many, so the line

... two numerical methods approximates ...

should be changed into

 $\dots$  two numerical methods approximate  $\dots$ 

## 0.15 Page 91, Exercise 3.11

In task a), in the interval given for x, the left bracket is wrong, i.e.

...] ...

should be changed into

... [ ...

## 0.16 Page 164, Section 5.1.1

In the beginning of the paragraph, there is a typo, i.e.

 $\dots$  call a cell  $\dots$ 

should be changed into

... called a cell ...

## 0.17 Page vi, Preface

The name Kristen Nygaard is with one g too many, i.e.

... Kristen Nyggaard ...

should be changed into

 $\dots$ Kristen Nygaard $\dots$ 

## 0.18 Page 38, Section 2.3

In the program ball\_max\_height.py, the following import statement is missing: from numpy import linspace

## 1 Acknowledgements

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