Erratalist, Programming for Computations - Matlab/Octave

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0.1 Page 94, 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.m suffers from the same error. So, the code lines

```
t = linspace(0, (N_t+1)*dt, N_t+2);
N = zeros(N_t+2, 1);
should be replaced by
t = linspace(0, N_t*dt, N_t+1);
N = zeros(N_t+1, 1);
```

Furthermore, after the code on p. 95, 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.

0.2 Page 106, Section 4.2.3

```
In the program SIR1.m, there is a typo in the comment of the code line N_t = floor(D*24/dt); % Corresponding no of hours It should be replaced by
```

 $N_t = floor(D*24/dt);$ % Corresponding no of time steps

0.3 Page 118, Section 4.2.6

```
In the program demo_SIR.m, there is a typo in the comment of the code line
N_t = floor(D*24/dt);  % Corresponding no of hours
It should be replaced by
N_t = floor(D*24/dt);  % Corresponding no of time steps
```

0.4 Page 32, Section 2.2

The line starting

It that case, ...

should be changed into

In that case, ...

0.5 Page 80, Exercise 3.4

The filename integrate_sine.pdf has wrong extension pdf. The filename should be integrate_sine.m.

0.6 Page 99, Section 4.1.6

In the middle of the page, the line

```
\dotsso there is now \dots
```

should be changed into

... so there is no \dots

0.7 Page 180, Section 6.1.1

In the program brute_force_root_finder_flat.m, the if test is insufficient when y values are zero. The branch

```
if y(i)*y(i+1) < 0
...
should be followed by
elseif y(i) == 0
    root = x(i);
    break; % Jump out of loop
end</pre>
```

0.8 Page 180, Section 6.1.1

In the program brute_force_root_finder.m, the if test is insufficient when y values are zero. The branch

```
if y(i)*y(i+1) < 0
    ...
    should be followed by
elseif y(i) == 0
    root = x(i);
    roots = [roots; root];
end</pre>
```

0.9 Page 42, Exercise 2.14

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

... evenly distributed from 0 and 10 \dots

should be changed into

...evenly distributed between 0 and 10 \dots

0.10 Page 80, Exercise 3.4

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

 \dots two numerical methods approximates \dots

should be changed into

 \dots two numerical methods approximate \dots

0.11 Page 83, Exercise 3.11

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

...] ...

should be changed into

... [...

0.12 Page 156, 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

 \dots called a cell \dots

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