MATH 226: Differential Equations



September 16, 2022

(日) (四) (日) (日) (日)



Notes on Assignment 1 Assignment 2 Euler Method Approximations in *Maple* and MATLAB

▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQで

Announcements

- 1. Homework Grader and Tutor Megan Paasche
- 2. Explore Course Website
- 3. Practice Problems vs. Feedback Problems

Key Terms From Chapter 1

Independent Variable Dependent Variable Parameter Solution Equilibrium Solution Integral Curves Autonomous Differential Equation Critical Point = Fixed Point = Stationary Point Phase Line One - Dimensional Phase Portrait Asymptotically Stable Unstable Semistable Attractor = Sink Repeller = SourceLinearization About An Equilibrium Direction Field

◆□▶ ◆□▶ ◆三▶ ◆三▶ ○○○

VERIFYING A PROPOSED SOLUTION

Example: Verify that $y = Ce^{-4t} + \frac{1}{4}t + \frac{1}{2}e^{-2t} - \frac{1}{16}$ is a solution of

$$y'+4y=t+e^{-2t}$$

Verification

$$y' = -4Ce^{-4t} + \frac{1}{4} - e^{-2t} - 0$$
$$4y = 4Ce^{-4t} + t + 2e^{-2t} - \frac{1}{4}$$

Adding:

$$y'+4y=t+e^{-2t}$$

▲□▶ ▲□▶ ▲□▶ ▲□▶ ■ ●の00



The Differential Equation

P'(t) = kP(t)

Has Solution (if k is a constant)

 $P(t)=P(0)e^{kt}$

We can write P'(t) = kP(t) as P' = kPWe change the name of the dependent variable: $y' = ky \Rightarrow y = y(0)e^{kt}$ $x' = kx \Rightarrow x = x(0)e^{kt}$

◆□▶ ◆□▶ ◆三▶ ◆三▶ ○○○





t

▲□▶ ▲圖▶ ▲国▶ ▲国▶ - 国 - のへで

Euler's Method For "Solving" Numerically $P'(t) = kP(t)$		
$P_{\textit{new}} = P_{\textit{old}} + k * P_{\textit{old}} * \Delta t$		
Example: $k = .04, P(0) = 1000$		
Time	Approximate	Exact
0.	1000.00	1000.00
0.100000000	1004.00000	1004.008011
0.200000000	1008.016000	1008.032086
0.300000000	1012.048064	1012.072289
0.400000000	1016.096256	1016.128685
0.500000000	1020.160641	1020.201340
0.600000000	1024.241284	1024.290318
0.700000000	1028.338249	1028.395684
0.800000000	1032.451602	1032.517505
0.900000000	1036.581408	1036.655846
1.000000000	1040.727734	1040.810774

A MATLAB Program for Euler Method

```
clc

clear

dt=0.1;

t=0:dt:1.0;

p(1)=1000; % p(0)=1

for i=1:length(t) -1

p(i+1)=p(i)+dt*.04*p(i);

fprintf('Approximate value at t=%f is %f; exact value is %f'n', i/10, p(i+1), 1000* exp(.04 *

i/10) );

end
```

```
Here is output:
```

Approximate value at t=0.100000 is 1004.000000; exact value is 1004.008011 Approximate value at t=0.200000 is 1008.016000; exact value is 1008.032086 Approximate value at t=0.300000 is 1012.048064; exact value is 1012.072289 Approximate value at t=0.4000000 is 1012.0606256; exact value is 1016.128885 Approximate value at t=0.500000 is 1020.160641; exact value is 1020.201340 Approximate value at t=0.600000 is 1024.241284; exact value is 1024.290318 Approximate value at t=0.700000 is 1028.338249; exact value is 1028.395684 Approximate value at t=0.800000 is 1032.451602; exact value is 1032.6155866 Approximate value at t=0.900000 is 1036.581408; exact value is 1036.655866 Approximate value at t=1.000000 is 1040.727734; exact value is 1040.810774 Exact Solution and Euler Approximation in Maple

 $ode := P'(t) = .04 \cdot P(t)$

$$ode := D(P)(t) = 0.04 P(t)$$
 (1)

init := P(0) = 1000

$$init := P(0) = 1000$$
 (2)

dsolve({ode, init })

$$P(t) = 1000 e^{\frac{t}{25}}$$
(3)

A[0] := 1000.0

$$A_0 := 1000.0$$
 (4)

for *i* from 1 to 10 do $A[i] := A[i-1] + .04 \cdot A[i-1] \cdot 0.1$ od:

for t from 0 to 10 do if t = 0 then print('Time', 'Approximation', 'Exact') fi; print $\left(\frac{t}{10.}, A[t], 1000 \cdot \exp\left(\frac{t}{250.0}\right)\right)$ od;

Time, Approximation, Exact

0., 1000.0, 1000. 0.100000000, 1004.0000, 1004.008011 0.200000000, 1008.016000, 1008.032086 0.300000000, 1012.048064, 1012.072289 0.400000000, 1016.096256, 1016.128685 0.5000000000, 1020.160641, 1020.201340 0.6000000000, 1024.241284, 1024.290318 0.7000000000, 1024.338249, 1028.395684 0.8000000000, 1032.451602, 1032.517505 0.900000000000, 1036.581408, 1036.65584

◆□▶ ◆□▶ ◆□▶ ◆□▶ ●□ ● ●

Generalizations

- $1. \ \mbox{Population}$ with immigration and/or emigration
- 2. Forest Management
- 3. Fishery Management
- 4. Lake Champlain Pollution
- 5. Anesthetic
- 6. Alcohol/Drug

P' = aP + b

▲□▶ ▲□▶ ▲□▶ ▲□▶ ■ ●の00

More Complicated Relationships

- 1. Population with immigration and/or emigration
- 2. Forest Management
- 3. Fishery Management
- 4. Lake Champlain Pollution
- 5. Anesthetic
- 6. Alcohol/Drug
- 7. Credit Card Debt

P' = aP + bwhere *a* and *b* are constants

$$P' = aP + b$$
 or $y' = ay + b$

where a and b are constants





◆□▶ ◆□▶ ◆目▶ ◆目▶ ▲□▶ ◆□◆

Suppose 5 percent breaks down every month and 1000 units per month flow in.

Let y be amount (in tons) in lake at time t months.

$$y'(t) = -\frac{1}{20}y(t) + 1000 \text{ or } y' = -\frac{1}{20}y + 1000$$
Qualitative Analysis
Begin by looking for Constant Solutions.
What is true about constant functions?
The derivative is always 0.
Find where $y' = 0$.
$$-\frac{1}{20}y + 1000 = 0$$

$$\frac{1}{20}y = 1000$$

$$y = (20)(1000) = 20,000$$

$$y' = 0 \text{ when } y = 20,000$$
Equilibrium, Critical Point, Stationary Point

$$y'(t) = -\frac{1}{20}y(t) + 1000$$
 or $y' = -\frac{1}{20}y + 1000$

Qualitative Analysis IIWhen is y increasing and when is y decreasing?y increases when y' is positive.When is y' > 0?

▲□▶▲□▶▲≡▶▲≡▶ ≡ めぬる

Qualitative Analysis of

$$y'(t) = -\frac{1}{20}y(t) + 1000$$
$$\frac{y' > 0}{-\frac{1}{20}y + 1000 > 0}$$
$$1000 > \frac{1}{20}y$$
$$20,000 > y$$

y is increasing when y is less than 20,000. Similarly: y is decreasing when y is greater than 20,000. y' = 0 when y = 20,000 [Equilibrium, Critical Point, Stationary Point] Analytic Solution of $y'(t) = -\frac{1}{20}y(t) + 1000$ <u>Method I</u>: Divide each side by $-\frac{1}{20}y + 1000$ and integrate: $\int \frac{1}{-\frac{1}{20}y + 1000} dy = \int 1 dt$

Method II: Write equation as

$$y' = -\frac{1}{20}[y + \frac{1000}{-\frac{1}{20}}] = -\frac{1}{20}(y - 20,000)$$

and make **Change of Variable** $P = y - 20,000$:
Then $P' = y'$ so the equation becomes

$$P' = -\frac{1}{20}P$$

which has solution $P(t) = P(0)e^{-\frac{1}{20}t}$

$$P' = -\frac{1}{20}P$$
 has solution $P(t) = P(0)e^{-\frac{1}{20}t}$

where

$$P = y - 20000$$
 so $y = P + 20000$

Thus the solution to

$$y'(t) = -\frac{1}{20}y(t) + 1000$$

is
$$y - 20,000 = [y(0) - 20,000]e^{-\frac{1}{20}t}$$

or
$$y = 20,000 + [y(0) - 20,000]e^{-\frac{1}{20}t}$$

Since
$$\lim_{t \to \infty} e^{-\frac{1}{20}t} = 0$$

 $y \to 20,000$ as $t \to \infty$

▲□▶ ▲□▶ ▲ 三▶ ▲ 三 ● ● ●

Example: If y(0) = 30,000, find T so y(T) = 20,001.

$$y(t) = 20,000 + [y(0) - 20,000]e^{-\frac{1}{20}t}$$

so 20,001 = 20,000 + [30,000 - 20,000]e^{-\frac{1}{20}T}
$$1 = 10,000e^{-\frac{1}{20}T}$$
$$e^{-\frac{1}{20}T} = \frac{1}{10,000}$$
$$-\frac{1}{20}T = \ln(\frac{1}{10,000}) = -\ln 10,000$$
$$T = 20\ln 10,000 = 20\ln 10^4 = 20(4)\ln 10 \sim 184.2$$





◆□▶ ◆□▶ ◆ 臣▶ ◆ 臣▶ ○ 臣 ○ の Q @

Observe
$$y' = -\frac{1}{20}y + 1000$$

has form y' = ay + b where a, b are constants. We can solve in the same way:

$$y' = a(y + \frac{b}{a})$$

Let $P = y + \frac{a}{b}$ so $P' = y'$
We have $P' = aP$ so $P = P(0)e^{at}$
or $y + \frac{b}{a} = [y(0) + \frac{b}{a}]e^{at}$
 $y = [y(0) + \frac{b}{a}]e^{at} - \frac{b}{a}$

WE NOW KNOW HOW TO SOLVE

$$y' = ay + b$$

where a and b are constants,

This equation has been used to model many different situations.



Newton's Law of Cooling (T is constant ambient temperature)

$$y' = -k(y - T) == ky + kT$$



Mice and Owls:

P' = 0.5P - 450

A Major Generalization

$$y' = ay + b$$

There is no explicit *t* on right hand side.

More generally, a Differential Equation of the form

$$y' = f(y)$$
 where f is a function only of y

is called an Autonomous Equation

▲□▶ ▲□▶ ▲□▶ ▲□▶ ■ ●の00