Module F

Module :

Module N

Module D

# Differential Equations

Math 238

September 17, 2018

Section C.2

Section C.3

Section C.4

Section C.9

# Module C: Constant coefficient linear ODEs

Section C.1

Section C.2

Section C.3 Section C.4

Section C.

Section C.

Section C.7

Section C.8 Section C.9

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Module I

How can we solve and apply linear constant coefficient ODEs?

Section C.1 Section C.2 Section C.3 Section C.4 Section C.5 Section C.6

Section C.9 Module F

Module 9

Module

Module

At the end of this module, students will be able to...

- **C1. Constant coefficient first order.** ...find the general solution to a first order constant coefficient ODE.
- **C2. Modeling motion in viscous fluids.** ...model the motion of a falling object with linear drag
- **C3.** Homogeneous constant coefficient second order. ...find the general solution to a homogeneous second order constant coefficient ODE.
- C4. IVPs. ...solve initial value problems for constant coefficient ODEs
- **C5. Non-homogenous constant coefficient second order.** ...find the general solution to a non-homogeneous second order constant coefficient ODE
- **C6. Modeling oscillators.** ...model (free or forced, damped or undamped) mechanical oscillators with a second order ODE

Section C.1 Section C.2 Section C.3 Section C.4 Section C.5 Section C.6

Section C.7 Section C.8 Section C.9

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Module 3

Module

Module I

### Readiness Assurance Outcomes

Before beginning this module, each student should be able to...

- Describe Newton's laws in terms of differential equations.
- Find all roots of a quadratic polynomial.
- Use Euler's theorem to relate sin(t), cos(t), and  $e^t$ .
- Use Euler's theorem to simplify complex exponentials.
- Use substitution to compute indefinite integrals.
- Use integration by parts to compute indefinite integrals.
- Solve systems of two linear equations in two variables.

Section C.1 Section C.2 Section C.3 Section C.4 Section C.5 Section C.6 Section C.7 Section C.8 Section C.9

Module

Module :

Module

Module

The following resources will help you prepare for this module.

- Describe Newtons laws in terms of differential equations. https://youtu.be/cioi4lRrAzw
- Find all roots of a quadratic polynomial. https://youtu.be/2ZzuZvz33X0 https://youtu.be/TV5kDqiJ10s
- Use Eulers theorem to relate sin(t), cos(t), and e<sup>t</sup> and to simplify complex exponentials. https://youtu.be/F\_OyfvmOUoU https://youtu.be/sn3orkHWqUQ
- Use substitution to compute indefinite integrals. https://youtu.be/b76wePnIBdU
- Use integration by parts to compute indefinite integrals. https://youtu.be/bZ8YAHDTFJ8
- Solve systems of two linear equations in two variables. https://youtu.be/Y6JsEja15Vk

#### Section C.1

Section C.2

Section C.3

Section C.4

Section C.

Section C.6

Section C.

Section C.

Section C.9

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# Module C Section 1

Section C.1 Section C.2 Section C.3 Section C.4



Module S

Section C.9

- Module I
- Module

- (a) They are lighter than air
- (b) Wind keeps them from falling
- (c) Electrostatic charge
- (d) They do fall, just very slowly

Section C.1 Section C.2

Section C.2

Section C.3 Section C.4

Section C.

Section C.

Section C.

Section C.8 Section C.9

Module F

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# Activity C.1.2 ( $\sim$ 5 min)

List all of the forces acting on a tiny droplet of water falling from the sky.

Tiny droplets of water obey **Stoke's law**, which says that air resistance is proportional to (the magnitude of) velocity.

- Let *v* be the velocity of a droplet of water (positive for upward, negative for downward).
- Let g>0 be the magnitude of acceleration due to gravity and b>0 be another positive constant.

Apply Newton's second law (force = mass  $\times$  acceleration) to determine which of the following **ordinary differential equations (ODEs)** models the velocity of a falling droplet of water.

- (a) v'=g-v
- (b) v' = g + v
- (c) mv' = -mg bv
- (d) mv' = -mg + bv

### Observation C.1.4

The modeling equation

$$mv' = -mg - bv$$

may be obtained by splitting the total force into gravity and air resistance:

$$F = F_g + F_r$$

Then F = ma = mv' and  $F_g = m(-g) = -mg$  are the result of Newton's second law, and  $F_r = -bv$  holds because it should be (a) in the opposite direction of velocity and (b) a constant multiple of velocity.

Note that this equation may be rearranged as follows to group v and its derivative v' together on the left-hand side:

$$v' + \left(\frac{b}{m}\right)v = -g$$

### **Definition C.1.5**

A first order constant coefficient differential equation can be written in the form

$$y'+by=f(x),$$

or equivalently,

$$\frac{dy}{dx} + by = f(x).$$

We will use both notations interchangeably.

Here, **first order** refers to the fact that the highest derivative we see is the first derivative of y.

Math 238

Module C

Section C.1 Section C.2

Section C.3

Section C.5

Section C.

Section C.8 Section C.9

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Module 9

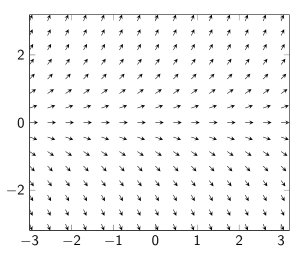
Module I

Module [

### Observation C.1.6

Consider the differential equation y' = y.

A useful way to visualize a first order differential equation is by a **slope field** 



Each arrow represents the slope of a solution trajectory through that point.

Math 238

Section C.1 Section C.2

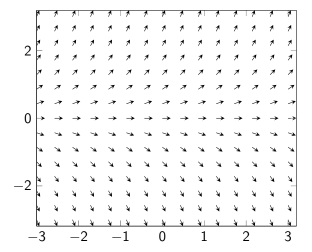
Section C.3

Section C.4

Section C.9

# Activity C.1.7 ( $\sim$ 5 min)

Consider the differential equation y' = y with slope field below.



Math 238

Module C

Section C.1 Section C.2

Section C.2 Section C.3

Section C.4

Section C.

Section C.

Section C.9

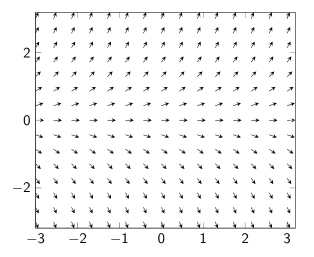
Module I

Module 9

Module I

# **Activity C.1.7** ( $\sim$ 5 min)

Consider the differential equation y' = y with slope field below.



Part 1: Draw a trajectory through the point (0,1).

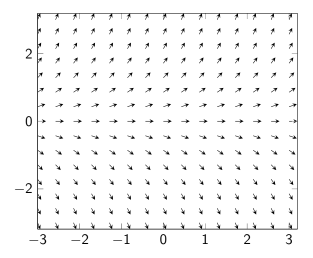
Section C.1

Section C.3

Section C.4

Section C.9

Activity C.1.7 ( $\sim$ 5 min) Consider the differential equation y' = y with slope field below.



Part 1: Draw a trajectory through the point (0,1).

Part 2: Draw a trajectory through the point (-1, -1).

Section C.1 Section C.2

Section C.2 Section C.3

Section C.3 Section C.4

Section C.

Section C.

Section C.8 Section C.9

Module F

Module S

Module N

Nodule D

Activity C.1.8 ( $\sim$ 15 min)

Consider the differential equation y' = y.

Section C.1 Section C.2

Section C.3

Section C.4

Section C.9

Activity C.1.8 ( $\sim$ 15 min)

Consider the differential equation y' = y.

Part 1: Find a solution to y' = y.

Section C.1 Section C.2

Section C.3 Section C.4

Section C.

Section C.7 Section C.8

Section C.8 Section C.9

Module

Module 9

Module I

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# Activity C.1.8 ( $\sim$ 15 min)

Consider the differential equation y' = y.

Part 1: Find a solution to y' = y.

Part 2: Modify this solution to write an expression describing **all** solutions to y' = y.

Section C.1 Section C.2 Section C.3 Section C.4 Section C.5 Section C.6

Section C.8 Section C.9

Module I

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Module N

Module I

### Definition C.1.9

A differential equation will have many solutions. Each individual solution is said to be a **particular solution**, while the **general solution** encompasses **all** of these by using parameters such as  $C, k, c_0, c_1$  and so on. For example:

- The general solution to the differential equation y' = 2x 3 is  $y = x^2 3x + C$  (as done in Calculus courses).
- The general solution for y' = y is  $y = ke^x$  (as done in the previous activity).

Section C.1 Section C.2

Section C.3 Section C.4

Section C.S Section C.S

Section C.7 Section C.8 Section C.9

Section C.9

Module F

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Activity C.1.10 ( $\sim$ 15 min)

Adapt the general solution  $y=ke^x$  for y'=y to find general solutions for the following differential equations.

Section C.1 Section C.2 Section C.3

Section C.4 Section C.5

Section C.6 Section C.7 Section C.8

Section C.9

Module

Module

Module I

Module D

# Activity C.1.10 ( $\sim$ 15 min)

Adapt the general solution  $y = ke^x$  for y' = y to find general solutions for the following differential equations.

Part 1: Solve 
$$y' = 2y$$
.

Section C.1 Section C.2 Section C.3 Section C.4

Section C.4 Section C.5 Section C.6

Section C.8 Section C.9

Module

Module

Module N

Module F

# Activity C.1.10 ( $\sim$ 15 min)

Adapt the general solution  $y = ke^x$  for y' = y to find general solutions for the following differential equations.

Part 1: Solve y' = 2y.

Part 2: Solve y' = y + 2.

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Section C.1

Section C.2 Section C.3

Section C.4 Section C.5

Section C.

Section C.8 Section C.9

Module

Madula

Module I

Activity C.1.11 ( $\sim$ 15 min)

Find the solution for y' = y + 2 directly.

**Simple idea:** Since  $y_0 = e^x$  was a particular solution of y' = y, we guess that a particular solution for y' = y + 2 is of the form  $y_p = ve^x$  for some **function** v(x).

Activity C.1.11 ( $\sim$ 15 min)

Find the solution for y' = y + 2 directly.

**Simple idea:** Since  $y_0 = e^x$  was a particular solution of y' = y, we guess that a particular solution for y' = y + 2 is of the form  $y_p = ve^x$  for some **function** v(x).

Part 1: Use the Product Rule to find  $y_p' = \frac{d}{dx}[ve^x]$ .

Section C.9

**Activity C.1.11** ( $\sim$ 15 min)

Find the solution for y' = y + 2 directly.

**Simple idea:** Since  $y_0 = e^x$  was a particular solution of y' = y, we guess that a particular solution for y' = y + 2 is of the form  $y_p = ve^x$  for some **function** v(x).

Part 1: Use the Product Rule to find  $y'_p = \frac{d}{dx}[ve^x]$ .

Part 2: Substitute  $y_p$  and  $y'_p$  into the equation y' = y + 2.

Module

Module 9

Module 1

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Module I

# Activity C.1.11 ( $\sim$ 15 min)

Find the solution for y' = y + 2 directly.

**Simple idea:** Since  $y_0 = e^x$  was a particular solution of y' = y, we guess that a particular solution for y' = y + 2 is of the form  $y_p = ve^x$  for some **function** v(x).

- Part 1: Use the Product Rule to find  $y'_p = \frac{d}{dx}[ve^x]$ .
- Part 2: Substitute  $y_p$  and  $y'_p$  into the equation y' = y + 2.
- Part 3: Solve for v', and integrate to find v.

**Activity C.1.11** ( $\sim$ 15 min) Find the solution for y' = y + 2 directly.

**Simple idea:** Since  $y_0 = e^x$  was a particular solution of y' = y, we guess that a particular solution for y' = y + 2 is of the form  $y_p = ve^x$  for some **function** v(x).

Part 1: Use the Product Rule to find  $y_p' = \frac{d}{dx}[ve^x]$ .

Part 2: Substitute  $y_p$  and  $y'_p$  into the equation y' = y + 2.

Part 3: Solve for v', and integrate to find v.

Part 4: Find  $y_p$ .

Section C.4 Section C.5 Section C.6

Section C.8 Section C.9

Module F

Madula C

Module

Module

Module I

### Observation C.1.12

The technique outlined in the previous activity is called **variation of parameters**. If  $y_0$  is a particular solution of the **homogeneous** equation, assume that a particular solution of the **non-homogeneous** equation has the form  $y_p = vy_0$ , and then determine what v must be.

### Example:

$$y' + 3y = 0$$
 homogeneous  $y' + 3y = x$  non-homogeneous

Note that each term of the homogeneous equation includes y or it derivatives.

Section C.

Section C.9

Module F

Module

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Activity C.1.13 ( $\sim$ 20 min)

Solve y' = x - 3y by first solving its corresponding homogeneous equation and using variation of parameters:

$$y' + 3y = 0$$

$$y' + 3y = x$$

homogeneous

non-homogeneous

Module E

# Activity C.1.13 ( $\sim$ 20 min)

Solve y' = x - 3y by first solving its corresponding homogeneous equation and using variation of parameters:

$$y'+3y=0$$

$$y' + 3y = x$$

homogeneous

non-homogeneous

Part 1: Modify  $e^x$  to find the general solution  $y_h$  for the homogeneous equation.

Section C.9

Wodule I

Module :

Module I

Module

Module S

Activity C.1.13 ( $\sim$ 20 min)

Solve y' = x - 3y by first solving its corresponding homogeneous equation and using variation of parameters:

$$y'+3y=0$$

$$y' + 3y = x$$

homogeneous

non-homogeneous

Part 1: Modify  $e^x$  to find the general solution  $y_h$  for the homogeneous equation. Part 2: Choose a particular solution  $y_0$  for the homogeneous equation, and assume  $y_p = vy_0$  is a particular solution of the non-homogeneous equation for some function v. Substitute  $y_p$  into non-homogeneous equation and simplify.

Activity C.1.13 ( $\sim$ 20 min)

Solve y' = x - 3y by first solving its corresponding homogeneous equation and using variation of parameters:

$$y' + 3y = 0$$

$$y' + 3y = x$$

homogeneous

non-homogeneous

Part 1: Modify  $e^x$  to find the general solution  $y_h$  for the homogeneous equation.

Part 2: Choose a particular solution  $y_0$  for the homogeneous equation, and assume  $y_p = vy_0$  is a particular solution of the non-homogeneous equation for some **function** v. Substitute  $y_p$  into non-homogeneous equation and simplify.

Part 3: Determine  $v_p$ , and then determine  $y_p$ .

### Observation C.1.14

Since  $y_h = ke^{-3x}$  was the general solution of y' + 3y = 0, and  $y_p = \frac{x}{3} - \frac{1}{9}$  is a particular solution of y' + 3y = x,

$$y = y_h + y_p = (ke^{-3x}) + (\frac{x}{3} - \frac{1}{9})$$

is a solution to y' + 3y = x:

$$\frac{d}{dx}[y_h + y_p] + 3(y_h + y_p) = (y_h' + 3y_h) + (y_p' + 3y_p) = 0 + x = x$$

### Fact C.1.15

Let a be a constant real number. Every constant coefficient first order ODE

$$y' + ay = f(x)$$

has the general solution

$$y=y_h+y_p$$

where  $y_h$  is the general solution to the homogeneous equation y' + ay = 0 and  $y_p$  is a particular solution to y' + ay = f(t).

Section C. Section C.

Section C.7 Section C.8

Section C.9

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Module S

Module N

Module I

### Activity C.1.16 ( $\sim$ 15 min)

Find the general solution to y' = 2y + x + 1 using variation of parameters:

- Write the homogeneous equation and find its general solution  $y_h$ .
- Use a particular solution  $y_0$  for the homogeneous equation to find a particular solution  $y_p = vy_0$  for the original equation.
- Then  $y = y_h + y_p$  gives the general solution to the equation.

#### Module C

Section C 1

Section C.2

Section C.3

Section C.4

Section C.

Section C.6

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Section C.

Section C.9

iviodule F

Module S

Module N

Module D

# Module C Section 2

### Observation C.2.1

Recall that we can model the velocity of a water droplet in a cloud by

$$mv' = -mg - bv$$

where negative numbers represent downward motion, m > 0 is the mass of the droplet, g > 0 is the magnitude of acceleration due to gravity, and b > 0 is the proportion of wind resistance to speed.



#### Math 238

Section C.1 Section C.2 Section C.3 Section C.4 Section C.5

Section C.9

module i

Module I

## Activity C.2.2 ( $\sim$ 20 min)

A water droplet with a radius of  $10~\mu m$  has a mass of about  $4\times 10^{-15}$  kg. It is determined in a laboratory that for a droplet this size, the constant b has a value of  $3\times 10^{-3}$  kg/s, and it is known that g is approximately  $9.8~m/s^2$ .

Complete the following tasks to study the motion of this droplet.

#### Math 238

Module C

Section C.1 Section C.2 Section C.3

Section C.5 Section C.6 Section C.6

Section C.8 Section C.9

Module 1

Wiodule S

Module I

Module E

## Activity C.2.2 ( $\sim$ 20 min)

A water droplet with a radius of  $10~\mu m$  has a mass of about  $4\times 10^{-15}$  kg. It is determined in a laboratory that for a droplet this size, the constant b has a value of  $3\times 10^{-3}$  kg/s, and it is known that g is approximately  $9.8~m/s^2$ .

Complete the following tasks to study the motion of this droplet.

Part 1: Rewrite mv' = -mg - bv in the form of v' + av = ? for some value of a.

#### Math 238

Section C.1 Section C.2 Section C.3 Section C.4

Section C.4 Section C.5 Section C.6 Section C.7 Section C.8

Section C.9 Module F

Madula C

Module 1

Activity C.2.2 ( $\sim$ 20 min)

A water droplet with a radius of  $10\,\mu\mathrm{m}$  has a mass of about  $4\times10^{-15}\,\mathrm{kg}$ . It is determined in a laboratory that for a droplet this size, the constant b has a value of  $3\times10^{-3}\,\mathrm{kg/s}$ , and it is known that g is approximately  $9.8\,\mathrm{m/s^2}$ .

Complete the following tasks to study the motion of this droplet.

Part 1: Rewrite mv' = -mg - bv in the form of v' + av = ? for some value of a. Part 2: Find the general solution of this ODE in terms of a and g. (Let  $v_p = wv_0$  when using variation of parameters to avoid confusion.)

Section C.8 Section C.9

Module

Module S

Module I

Module F

## Activity C.2.2 ( $\sim$ 20 min)

A water droplet with a radius of  $10\,\mu\mathrm{m}$  has a mass of about  $4\times10^{-15}\,\mathrm{kg}$ . It is determined in a laboratory that for a droplet this size, the constant b has a value of  $3\times10^{-3}\,\mathrm{kg/s}$ , and it is known that g is approximately  $9.8\,\mathrm{m/s^2}$ .

Complete the following tasks to study the motion of this droplet.

Part 1: Rewrite mv' = -mg - bv in the form of v' + av = ? for some value of a.

Part 2: Find the general solution of this ODE in terms of a and g. (Let  $v_p = wv_0$  when using variation of parameters to avoid confusion.)

Part 3: Due to wind resistence, eventually the droplet will effectively stop accelerating upon reaching a certain velocity. What is this **terminal velocity** of the droplet in terms of a and g?

Section C.8 Section C.9

Module F

Module

Module I

Module [

## Activity C.2.2 ( $\sim$ 20 min)

A water droplet with a radius of  $10\,\mu\mathrm{m}$  has a mass of about  $4\times10^{-15}\,\mathrm{kg}$ . It is determined in a laboratory that for a droplet this size, the constant b has a value of  $3\times10^{-3}\,\mathrm{kg/s}$ , and it is known that g is approximately  $9.8\,\mathrm{m/s^2}$ .

Complete the following tasks to study the motion of this droplet.

- Part 1: Rewrite mv' = -mg bv in the form of v' + av = ? for some value of a.
- Part 2: Find the general solution of this ODE in terms of a and g. (Let  $v_p = wv_0$  when using variation of parameters to avoid confusion.)
- Part 3: Due to wind resistence, eventually the droplet will effectively stop accelerating upon reaching a certain velocity. What is this **terminal velocity** of the droplet in terms of a and g?
- Part 4: If the droplet starts from rest (v = 0 when t = 0), what is its velocity after 0.01 s? Use a calculator to compute the answer in m/s.

### **Definition C.2.3**

The last part of the previous activity is an example of an **Initial Value Problem** (IVP); we were given the initial value of the velocity in addition to our differential equation.

$$v' + (b/m)v = -g$$
  $v(0) = 0$ 

Physical scenarios often produce IVPs with a unique solution.

#### Module C

Section C 1

Section C.2

Section C.3

Section C.4

Section C.6

Section C.

Section C.8

Section C.9

..........

Module S

Module N

Module D

## Module C Section 3

Module C

Section C.2

Section C.3

Section C.4

Section C.

Section C.

Section C.8

Section C.9

Module F

Module I

..........

### Observation C.3.1

What happens when your tire hits a pothole?

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Section C.2 Section C.3

Section C.

Section C.

Section C.

Section C.8 Section C.9

Module

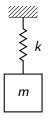
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Module 1

Module I

### **Activity C.3.2** ( $\sim$ 5 min)

**Hooke's law** says that the force exerted by the spring is proportional to the distance the spring is stretched from its natural length, given by a spring coefficient k > 0.



Let y measure the displacement of the mass from the spring's natural length. Write a differential equation modeling the displacement of the m kg mass, assuming that the only force acting on the mass comes from the spring.

### Observation C.3.3

Since the spring acts on the mass in the opposite direction of displacement, we may model the mass-spring system with

$$my'' = -ky$$
.



Module C

Section C.2

Section C.3 Section C.4

Section C.

Section C.

Section C.8 Section C.9

Section C.9

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Activity C.3.4 ( $\sim$ 15 min)

Consider the mass-spring equation my'' = -ky where m = k = 1:

$$y''=-y.$$

Section C.3

Section C.4

Section C.9

Activity C.3.4 ( $\sim$ 15 min)

Consider the mass-spring equation my'' = -ky where m = k = 1:

$$y''=-y.$$

Part 1: Find a solution.

Section C./

Section C.8 Section C.9

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Module I

Module I

∕lodule D

Activity C.3.4 ( $\sim$ 15 min)

Consider the mass-spring equation my'' = -ky where m = k = 1:

$$y''=-y.$$

Part 1: Find a solution.

Part 2: Find the general solution.

Section C.

Section C.8

Section C.9

Module 1

Module S

Module N

. . . . .

Module I

Activity C.3.4 ( $\sim$ 15 min)

Consider the mass-spring equation my'' = -ky where m = k = 1:

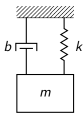
$$y''=-y.$$

- Part 1: Find a solution.
- Part 2: Find the general solution.
- Part 3: Describe the long term behavior of the mass-spring system.

## **Activity C.3.5** ( $\sim$ 5 min)

The general solution  $y = c_1 \cos(t) + c_2 \sin(t)$  models infinitely oscillating behavior, but in applications this does not occur.

Thus, a damper (a.k.a. dashpot) is often considered, which provides a force proportional to velocity, given by the coefficient b > 0. For example, friction may act as a damper to a mass-spring system.



Write a differential equation modeling the displacement of a mass in a damped mass-spring system.

### Observation C.3.6

The damped mass-spring system can be modelled by

$$my'' = -by' - ky.$$

Here m is the mass, k is the spring constant, and b is the damping constant. We can rearrange this as

$$y'' + By' + Ky = 0$$

where  $B = \frac{b}{m}$  and  $K = \frac{k}{m}$ .

This is a **homogeneous second order constant coefficient** differential equation. Here, **homogeneous** refers to the 0 on the right hand side of the equation.

#### Module C

Section C

Section C.2

Section C.3

Section C.4

Section C

Section C.

Section C.

Section C.9

Module F

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Activity C.3.7 ( $\sim$ 15 min)

Consider the second order constant coefficient equation

$$y'' = y$$
.

Section C.

Section C.

Section C.9

Module F

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Madula D

## Activity C.3.7 ( $\sim$ 15 min)

Consider the second order constant coefficient equation

$$y'' = y$$
.

Part 1: Find a solution.

Section C.8 Section C.9

Module F

Module S

Module N

Module [

## Activity C.3.7 ( $\sim$ 15 min)

Consider the second order constant coefficient equation

$$y'' = y$$
.

- Part 1: Find a solution.
- Part 2: Find the general solution.

## Activity C.3.7 ( $\sim$ 15 min)

Consider the second order constant coefficient equation

$$y'' = y$$
.

- Part 1: Find a solution.
- Part 2: Find the general solution.
- Part 3: Describe the long term behavior of the solutions.

#### Observation C.3.8

It is sometimes useful to think in terms of **differential operators**.

We will use D to represent a derivative. So for any function y,

$$D(y) = \frac{\partial y}{\partial x} = y'.$$

- $D^2$  will denote the second derivative operator (i.e. differentiate twice, or apply D twice).
- We will use I for the identity operator, so I(y) = y. (It can be thought of as  $I = D^0$ , take the derivative zero times.)

In this language, the differential equation y' + 3y = 0 can be rewritten as D(y) + 3I(y) = 0, or more simply (D + 3I)(y) = 0.

Thus, the question of solving the homogeneous differential equation is the question of finding the **kernel** of the differential operator D + 3I: all the functions y that the transformation D + 3I turns into the zero function.

#### Module C

#### Wodule C

Section C.2

#### Section C.2

Section C.3 Section C.4

Section C

Section C

Section C.

Section C.8 Section C.9

Section

Wodule i

Module 9

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Wiodule i

Module L

## **Activity C.3.9** ( $\sim$ 5 min)

Find a differential operator whose kernel is the solution set of the ODE y' = 4y.

- a) D 41
- b) D + 4I
- c)  $D^2 4I$
- d)  $D^2 + 4D$

## Activity C.3.10 ( $\sim$ 5 min)

The kernel of the differential operator D-4I whose kernel is the general solution of the ODE y'=4y. What is its general solution?

- a)  $y = ke^{-4x}$
- b)  $y = ke^{4x}$
- c) y = 4x + k
- d) y = 4

## Activity C.3.11 ( $\sim$ 5 min)

What are ODE and general solution given by the kernel of the differential operator D-aI for a real number a?

- a) y' ay = 0 and  $y = ke^{ax}$ .
- b) y' + ay = 0 and  $y = ke^{-ax}$ .
- c) y' a = 0 and y = ax + k.
- d) y'' + a = 0 and  $y = -\frac{a}{2}x^2 + kx + I$ .

#### Madula C

Section C.2

Section C.3

Section C.4

Section C

Section C.

Section C.

Section C.9

Module !

Module N

Aodule D

### Observation C.3.12

The kernel of the differential operator D-aI is given by the general solution  $y=ke^{ax}$ .

Section C.2 Section C.3

Section C.4

Section C.6

Section C.9

y'' + 5y' + 6y = 0.

## **Activity C.3.13** (∼15 min)

Consider the ODE

$$y'' + 5y' + 6y = 0.$$

Part 1: Use  $I, D, D^2$  to write a differential operator whose kernel is the solution set of the above ODE.

# Activity C.3.13 ( $\sim$ 15 min)

Consider the ODE

$$y'' + 5y' + 6y = 0.$$

Part 1: Use  $I, D, D^2$  to write a differential operator whose kernel is the solution set of the above ODE.

Part 2: Factor this differential operator as a composition of two simpler operators, as you would a polynomial. (This works because the order of applying the transformations D and I doesn't matter).

## Activity C.3.13 ( $\sim$ 15 min)

Consider the ODE

$$y'' + 5y' + 6y = 0.$$

Part 1: Use  $I, D, D^2$  to write a differential operator whose kernel is the solution set of the above ODE.

Part 2: Factor this differential operator as a composition of two simpler operators, as you would a polynomial. (This works because the order of applying the transformations D and I doesn't matter).

Part 3: Find the general solution for each factor, and then combine to find the general solution to the overall ODE.

## Activity C.3.13 ( $\sim$ 15 min)

Consider the ODE

$$y'' + 5y' + 6y = 0.$$

Part 1: Use  $I, D, D^2$  to write a differential operator whose kernel is the solution set of the above ODE.

Part 2: Factor this differential operator as a composition of two simpler operators, as you would a polynomial. (This works because the order of applying the transformations D and I doesn't matter).

Part 3: Find the general solution for each factor, and then combine to find the general solution to the overall ODE.

Part 4: Check that your general solution is valid by computing y', y'' and plugging into v'' + 5v' + 6v = 0.

#### Module C

Section C.

Section C.2

Section C.3 Section C.4

Section C

Section C

Section C

Section C

Section C.9

Section C.

module

Module

Module I

A. J. L. E

#### Observation C.3.14

The kernel of (D + 3I)(D + 2I) is given by  $y = k_1e^{-3t} + k_2e^{-2t}$ .

In general for  $\alpha \neq \beta$ , the kernel of  $(D - \alpha I)(D - \beta I)$  is given by  $y = k_1 e^{at} + k_2 e^{bt}$ .

Section C.4

Section C.6

Section C.7

Section C.8

Section C.9

Module F

Module S

Module I

Activity C.3.15 ( $\sim$ 10 min) Solve the ODE

$$2y'' + 7y' + 6y = 0.$$

Section C.3 Section C.4

Section C.9

## Activity C.3.16 ( $\sim$ 15 min)

Recall that the general solution to y'' + y = 0 is given by  $y = c_1 \sin(x) + c_2 \cos(x)$ . Show how to find this solution using the differential operator  $D^2 + 1$ .

Section C.6

Section C.8

Section C.9

Module F

. . . . .

Module D

Activity C.3.17 ( $\sim$ 15 min)

Consider the ODE

$$y'' + 2y' + 5y = 0$$

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Section C.

Section C.

Section C.8 Section C.9

iviodule r

Module :

Module I

Module D

## Activity C.3.17 ( $\sim$ 15 min)

Consider the ODE

$$y'' + 2y' + 5y = 0$$

Part 1: Find its general solution using complex numbers.

Section C.3 Section C.4

Section C.

Section C.

Section C.

Section C.9

....

Wiodule 3

Module I

Andula F

Activity C.3.17 ( $\sim$ 15 min)

Consider the ODE

$$y'' + 2y' + 5y = 0$$

Part 1: Find its general solution using complex numbers.

Part 2: Describe the general solution only involving real numbers.

### Activity C.3.18 ( $\sim$ 5 min)

Which of these are solutions to the following ODE?

$$y'' - 4y' + 4y = 0$$

- a)  $y = e^{2t}$ , where  $y' = 2e^{2t}$  and  $y'' = 4e^{2t}$
- b)  $y = te^{2t}$ , where  $y' = e^{2t} + 2te^{2t}$  and  $y'' = 4e^{2t} + 4e^{2t}$
- c)  $y = e^{2t} + te^{2t}$ , where  $y' = 3e^{2t} + 2te^{2t}$  and  $y'' = 8e^{2t} + 4e^{2t}$
- d) All of the above

Section C.1 Section C.2

Section C.2 Section C.3

Section C. Section C.

Section C. Section C.

Section C.

Section C.8 Section C.9

iviodule

Module S

Module N

Module [

### Observation C.3.19

To solve y'' - 4y' + 4y = 0, we need to find the kernel of  $(D-2I)(D-2I) = (D-2I)^2$ .

- The kernel of D-2I is given by  $ke^{2x}$ .
- But if  $(D-2I)(y) = e^{2t}$ , then  $(D-2I)(D-2I)(y) = (D-2I)(e^{2t}) = 0$  also.
- That means the kernel of  $(D-2I)^2$  is given by both (D-2I)(y)=0 and  $(D-2I)(y)=e^{2t}$ .

Section C 1

Section C.2

Section C.3 Section C.4

Section C.

Section C.6

Section C.

Section C.9

iviodule F

Module 5

Module N

Module D

**Activity C.3.20** ( $\sim$ 15 min) Solve  $(D - 2I)(y) = e^{2x}$ .

Module [

### Observation C.3.21

Since (D-2I)(y)=0 solves to  $ke^{2t}$  and  $(D-2I)(y)=e^{2t}$  solves to  $kte^{2t}$ , we have shown that the general solution of

$$y'' - 4y' + 4y = 0$$

is

$$y=c_0e^{2t}+c_1te^{2t}.$$

### Activity C.3.22 ( $\sim$ 10 min)

Consider the homogeneous second order constant coefficient ODE

$$ay'' + by' + cy = 0.$$

If r is a number such that  $ar^2 + br + c = 0$ , what can you conclude?

- (a)  $e^{rt}$  is a solution.
- (b)  $e^{-rt}$  is a solution.
- (c) te<sup>rt</sup> is a solution.
- (d) There are no solutions.

## Activity C.3.23 ( $\sim$ 5 min)

Consider the homogeneous second order constant coefficient ODE

$$ay'' + by' + cy = 0.$$

When does the general solution have the form  $c_0e^{rt} + c_1te^{rt}$ ?

- (a) When the polynomial  $ax^2 + bx + c$  has two distinct real roots.
- (b) When the polynomial  $ax^2 + bx + c$  has a repeated real root.
- (c) When the polynomial  $ax^2 + bx + c$  has two distinct non-real roots.
- (d) When the polynomial  $ax^2 + bx + c$  has a repeated non-real root.

### Observation C.3.24

Consider the homogeneous second order constant coefficient ODE

$$ay'' + by' + cy = 0$$

given by the differential operator  $aD^2 + bD + cI$ . Let r be a (possibly non-real) solution to  $ax^2 + bx + c = 0$ :

- e<sup>rt</sup> is a particular solution of the ODE.
- If r is a double root, te<sup>rt</sup> is also a particular solution.
- if  $r = \alpha + \beta i$  is not real, Euler's formula allows us to express the real-valued solutions in terms of  $sin(\beta t)$  and  $cos(\beta t)$ .

Due to the usefulness of its solutions,  $ax^2 + bx + c = 0$  is called the **auxiliary** equation for this ODE.

Section C 1

Section C.2

Section C.3

#### Section C.4

Section C.

Section C.6

Section C

Section C.

Section C.

#### Module 1

Madula C

Madula

.......

Module C Section 4

#### Math 238

Module C Section C.1 Section C.2 Section C.3

Section C.4 Section C.5 Section C.6

Section C.7 Section C.8 Section C.9

...

Module

Module 1

Aodule D

### Remark C.4.1

While first or second-order constant-coefficient ODEs usually solve to general solutions such as  $y=c_1e^t+c_2e^{-2t}$ , the values of the parameters  $c_1,c_2$  may be determined when given additional information.

Module C

Section C.2

Section C.3 Section C.4

Section C.

Section C.6

Section C.

Section C.8 Section C.9

.. . . \_

Module 1

Module 5

Module I

Module D

## Activity C.4.2 ( $\sim$ 10 min)

Solve the IVP

$$y' + 3y = 0,$$
  $y(0) = 2.$ 

Section C.:

Section C.2 Section C.3

Section C.3

Section C.

Section C.6

Section C.

Section C.9

IVIOGUIC I

module 0

Module I

Aodule D

Activity C.4.3 ( $\sim$ 15 min)

Solve 
$$y'' - 6y' + 9y = 0$$
 where  $y(0) = 2$  and  $y(1) = \frac{3}{e^3}$ .

Section C.1

Section C.2 Section C.3

Section C.4 Section C.5

Section C.6

Section C.7 Section C.8

Section C.9

Module 1

Module 3

Module N

Aodule D

Activity C.4.4 ( $\sim$ 15 min)

Solve y'' - 6y' + 8y = 0 where y(0) = 1 and y'(0) = -2.

Section C.2

Section C.3 Section C.4

Section C.5

Section C.6

Section C.

Section C.

Section C.

Module F

Wioduic S

Module N

Aodule D

## Module C Section 5

### Observation C.5.1

Consider the homogeneous second order constant coefficient ODE

$$ay'' + by' + cy = 0.$$

- If r is a root of  $ax^2 + bx + c = 0$ , then  $e^{rt}$  is a solution of the ODE.
- If r is a double root (that is,  $ax^2 + bx + c = (x r)^2$ ),  $te^{rt}$  is also a solution.
- If r = a + bi is not real, Euler's formula allows us to express  $e^{at+bit}$  in terms of  $e^{at}$ ,  $\sin(bt)$ , and  $\cos(bt)$  to get a real-valued general solution.

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Section C.2

Section C.3 Section C.4

Section C.5

Section C.1

Section C.8 Section C.9

Module F

Module I

A. J. J. B

### Activity C.5.2 ( $\sim$ 15 min)

Consider the following scenario: a mass of 4  $\rm kg$  suspended from a damped spring with spring constant  $k=2~\rm kg/s^2$  and damping constant  $b=6~\rm kg/s$ . As previously discussed, this is modeled by the ODE

$$my'' = -by' - ky.$$

## Activity C.5.2 ( $\sim$ 15 min)

Consider the following scenario: a mass of 4  $\rm kg$  suspended from a damped spring with spring constant  $k=2~\rm kg/s^2$  and damping constant  $b=6~\rm kg/s$ . As previously discussed, this is modeled by the ODE

$$my'' = -by' - ky.$$

Part 1: Find the general solution for the ODE in terms of m, b, k.

Section C.9

## Activity C.5.2 ( $\sim$ 15 min)

Consider the following scenario: a mass of 4 kg suspended from a damped spring with spring constant  $k = 2 \text{ kg/s}^2$  and damping constant b = 6 kg/s. As previously discussed, this is modeled by the ODE

$$my'' = -by' - ky.$$

Part 1: Find the general solution for the ODE in terms of m, b, k.

Part 2: The mass is pulled down 0.3 m from its natural length and released from rest. Use the initial conditions y(0) = ? and y'(0) = ? to find the particular solution modeling this scenario.

## **Activity C.5.3** ( $\sim$ 5 min)

A 1 kg mass is suspended from a spring with spring constant  $k=9 \text{ kg/s}^2$ . No damping is applied, but an external electromagnetic force of  $F(t)=\sin(t)$  is applied. Which of these ODEs models this scenario?

- a)  $my'' + ky + \sin(t) = 0$
- b)  $my'' + ky = \sin(t)$
- c)  $my'' + by' = \sin(t)$
- d)  $my'' + by' + \sin(t) = 0$

### Observation C.5.4

Because my'' is the total force acting on the object, -by' - ky is the force acting on the object by the spring, and an additional external force of F(t) is applied, we get my'' = -by' - ky + F(t) which rearranges to

$$my'' + ky = \sin(t)$$

when b = 0 (no damping) and  $F(t) = \sin(t)$ .

This is an example of a **nonhomogeneous** second-order constant coefficient equation of the form

$$ay'' + by' + cy = F(t)$$

since the  $F(t) = \sin(t)$  term is not a multiple of y or its derivatives. As with first-order examples, these may be solved with variation of parameters.

#### Math 238

#### Madala C

Section C.1

Section C.2

Section C.3 Section C.4

Section C.5

Section C.

Section C.8 Section C.9

Module F

Module

irroduic i

**Activity C.5.5** ( $\sim$ 15 min)

Suppose  $y_1$  and  $y_2$  are two independent particular solutions of ay'' + by' + cy = 0.

By variation of paraameters, we'll assume we can find a particular solution  $y_p = v_1 y_1 + v_2 y_2$  for the ODE using the currently unknown functions  $v_1, v_2$ .

#### Math 238

Section C.1 Section C.2 Section C.3 Section C.4

Section C.4 Section C.5 Section C.6 Section C.7 Section C.8 Section C.9

Module F

Madula S

Module

Activity C.5.5 ( $\sim$ 15 min)

Suppose  $y_1$  and  $y_2$  are two independent particular solutions of ay'' + by' + cy = 0.

By variation of paraameters, we'll assume we can find a particular solution  $y_p = v_1 y_1 + v_2 y_2$  for the ODE using the currently unknown functions  $v_1, v_2$ .

Part 1: Use the product rule (on  $v_1y_1$  and  $v_2y_2$ ) to compute  $y'_p$ .

Section C.9

### Activity C.5.5 ( $\sim$ 15 min)

Suppose  $y_1$  and  $y_2$  are two independent particular solutions of ay'' + by' + cy = 0.

By variation of paraameters, we'll assume we can find a particular solution  $y_p = v_1 y_1 + v_2 y_2$  for the ODE using the currently unknown functions  $v_1, v_2$ .

Part 1: Use the product rule (on  $v_1y_1$  and  $v_2y_2$ ) to compute  $y_n'$ .

Part 2: Since we get to choose what  $v_1, v_2$  are, let's only look for examples where  $v_1'y_1 + v_2'y_2 = 0$  to simplify calculations. Assuming this, compute  $y_n''$ 

### Activity C.5.5 ( $\sim$ 15 min)

Suppose  $y_1$  and  $y_2$  are two independent particular solutions of ay'' + by' + cy = 0.

By variation of paraameters, we'll assume we can find a particular solution  $y_p = v_1 y_1 + v_2 y_2$  for the ODE using the currently unknown functions  $v_1, v_2$ .

Part 1: Use the product rule (on  $v_1y_1$  and  $v_2y_2$ ) to compute  $y_p'$ .

Part 2: Since we get to choose what  $v_1, v_2$  are, let's only look for examples where  $v_1'y_1 + v_2'y_2 = 0$  to simplify calculations. Assuming this, compute  $y_n''$ .

Part 3: Simplify the ODE  $ay_p'' + by_p' + cy_p = f(x)$ , keeping in mind that

 $ay_1'' + by_1' + cy_1 = 0$  and  $ay_2'' + by_2' + cy_2 = 0$ .

### Observation C.5.6

If we can find functions  $v_1$  and  $v_2$  that solve the system of equations

$$y_1v_1' + y_2v_2' = 0$$
  
$$y_1'v_1' + y_2'v_2' = \frac{1}{a}f(t)$$

then  $y_p = y_1v_1 + y_2v_2$  is a particular solution for ay'' + by' + cy = f(x).

Section C.6 Section C.7

Section C.8 Section C.9

Module F

Module S

Module

. . . . .

## Activity C.5.7 ( $\sim$ 20 min)

Consider the nonhomogeneous ODE

$$y'' + 9y = \sin(t)$$

of the form 
$$ay'' + by' + cy = f(t)$$
 for  $a = 1, b = 0, c = 9, f(t) = \sin(t)$ .

Section C.9

## Activity C.5.7 ( $\sim$ 20 min)

Consider the nonhomogeneous ODE

$$y'' + 9y = \sin(t)$$

of the form ay'' + by' + cy = f(t) for  $a = 1, b = 0, c = 9, f(t) = \sin(t)$ .

Part 1: Find  $y_h = k_1 y_1 + k_2 y_2$ , where  $y_1, y_2$  are independent real-valued particular solutions of  $y_h'' + 9y_h = 0$ .

## Activity C.5.7 ( $\sim$ 20 min)

Consider the nonhomogeneous ODE

$$y'' + 9y = \sin(t)$$

of the form ay'' + by' + cy = f(t) for  $a = 1, b = 0, c = 9, f(t) = \sin(t)$ .

Part 1: Find  $y_h = k_1 y_1 + k_2 y_2$ , where  $y_1, y_2$  are independent real-valued particular solutions of  $y_h'' + 9y_h = 0$ .

Part 2: Substitute  $a, f(t), y_1, y_2, y'_1, y'_2$  into

$$y_1v_1' + y_2v_2' = 0$$

$$y_1'v_1' + y_2'v_2' = \frac{1}{a}f(t)$$

## Activity C.5.7 ( $\sim$ 20 min)

Consider the nonhomogeneous ODE

$$y'' + 9y = \sin(t)$$

of the form ay'' + by' + cy = f(t) for  $a = 1, b = 0, c = 9, f(t) = \sin(t)$ .

Part 1: Find  $y_h = k_1 y_1 + k_2 y_2$ , where  $y_1, y_2$  are independent real-valued particular solutions of  $y_h'' + 9y_h = 0$ .

Part 2: Substitute  $a, f(t), y_1, y_2, y'_1, y'_2$  into

$$y_1v_1' + y_2v_2' = 0$$
  
$$y_1'v_1' + y_2'v_2' = \frac{1}{a}f(t)$$

Part 3: Find  $v_1$ ,  $v_2$  by solving that system, and using  $\int \sin(t)\cos(3t)dt = \frac{1}{8}\cos(t)\cos(3t) + \frac{3}{8}\sin(t)\sin(3t) + C$  and  $\int \sin(t) \sin(3t) dt = -\frac{1}{8} \cos(t) \sin(3t) + \frac{3}{8} \sin(t) \cos(3t) + C.$ 

# Activity C.5.7 ( $\sim$ 20 min)

Consider the nonhomogeneous ODE

$$y'' + 9y = \sin(t)$$

of the form ay'' + by' + cy = f(t) for  $a = 1, b = 0, c = 9, f(t) = \sin(t)$ .

Part 1: Find  $y_h = k_1 y_1 + k_2 y_2$ , where  $y_1, y_2$  are independent real-valued particular solutions of  $y_h'' + 9y_h = 0$ .

Part 2: Substitute  $a, f(t), y_1, y_2, y'_1, y'_2$  into

$$y_1v_1' + y_2v_2' = 0$$
  
$$y_1'v_1' + y_2'v_2' = \frac{1}{a}f(t)$$

Part 3: Find  $v_1$ ,  $v_2$  by solving that system, and using  $\int \sin(t) \cos(3t) dt = \frac{1}{8} \cos(t) \cos(3t) + \frac{3}{8} \sin(t) \sin(3t) + C$  and  $\int \sin(t) \sin(3t) dt = -\frac{1}{8} \cos(t) \sin(3t) + \frac{3}{8} \sin(t) \cos(3t) + C.$ Part 4: Use  $y_0 = y_1 v_1 + y_2 v_2$  to write the general solution  $y = y_h + y_0$  of the original nonhomogeneous ODE.

Section C.2

Section C.3

Section C.4

Section C.5

Section C.9

Activity C.5.8 ( $\sim$ 10 min)

Consider the nonhomogeneous ODE  $y'' + 9y = \sin(3t)$ .

Section C.8 Section C.9

Module F

Module I

Wiodule 1

Module D

## Activity C.5.8 ( $\sim$ 10 min)

Consider the nonhomogeneous ODE  $y'' + 9y = \sin(3t)$ .

Part 1: Find  $v_1$  and  $v_2$  by solving

$$\cos(3t)v_1' + \sin(3t)v_2' = 0$$

$$-3\sin(3t)v_1' + 3\cos(3t)v_2' = \sin(3t)$$

## Activity C.5.8 ( $\sim$ 10 min)

Consider the nonhomogeneous ODE  $y'' + 9y = \sin(3t)$ .

### Part 1: Find $v_1$ and $v_2$ by solving

$$\cos(3t)v_1' + \sin(3t)v_2' = 0$$
$$-3\sin(3t)v_1' + 3\cos(3t)v_2' = \sin(3t)$$

### Part 2: Write the general solution of the original nonhomogeneous ODE.

Section C.2

Section C.3

Section C.4

Section C.

Section C.6

Section C.

Section C.

Section C.

iviodule F

Module S

Module N

Module D

## Module C Section 6

## Differential Equations

Math 238

#### Module (

Section C 1

Section C.2

Section C.3

Section C.4

Section C

Section C.6

Section C.7

Section C.8

Section C.

Module F

M = J. J = C

Module N

Module D

## Module C Section 7

#### Module C

C .... C 1

Section C.2

Section C.3

Section C.4

Section C.6

Section C.

Section C.8

Section C.9

iviodule r

Module S

Module N

Module D

# Module C Section 8

Module C

Section C.1

Section C.2

Section C.3 Section C.4

Section C.

Section C.6

Section C.7

Section C.8 Section C.9

Module F

Module 9

Module N

Module D

Module C Section 9

Section C.1 Section C.2 Section C.3

Section C.4 Section C.5 Section C.6

Section C.8 Section C.9

WIOGUIC

module

Module I

Module D

### Activity C.9.1 ( $\sim$ 10 min)

A 1 kg mass is suspended from a spring with spring constant  $k=9~{\rm kg/s^2}$ . An external force is applied by an electromagnet and is modeled by the function  $F(t)=\sin(t)$ . Write an ODE modeling the displacement of the spring.

### Observation C.9.2

In the previous activity, we encountered a **nonhomogeneous** second order constant coefficient ODE, i.e. of the form

$$ay'' + by' + cy = f(x)$$

where a, b, c are constants, and f(x) is a function.

We will again use variation of parameters to find a particular solution.

Module C

Section C.1 Section C.2 Section C.3

Section C.4 Section C.5

Section C.6 Section C.7

Section C.9

Module F

Module S

Module I

Module E

## Activity C.9.3 ( $\sim$ 15 min)

Suppose  $y_1$  and  $y_2$  are two independent particular solutions of  $\mathcal{L}(y)=0$ , where  $\mathcal{L}=aD^2+bD+cI$ .

Our goal is to find a particular solution of  $\mathcal{L}(y) = f(x)$  of the form  $y_p = v_1 y_1 + v_2 y_2$  for some TBD functions  $v_1, v_2$ .

Module C Section C.1

Section C.2 Section C.3

Section C.5 Section C.6

Section C.8 Section C.9

Module F

Module

iviodule i

Aodule I

### Activity C.9.3 ( $\sim$ 15 min)

Suppose  $y_1$  and  $y_2$  are two independent particular solutions of  $\mathcal{L}(y)=0$ , where  $\mathcal{L}=aD^2+bD+cI$ .

Our goal is to find a particular solution of  $\mathcal{L}(y) = f(x)$  of the form  $y_p = v_1 y_1 + v_2 y_2$  for some TBD functions  $v_1, v_2$ .

Part 1: Use the product rule (twice) to compute  $y'_p$ .

# Section C.9

### Activity C.9.3 ( $\sim$ 15 min)

Suppose  $y_1$  and  $y_2$  are two independent particular solutions of  $\mathcal{L}(y) = 0$ , where  $\mathcal{L} = aD^2 + bD + cI$ .

Our goal is to find a particular solution of  $\mathcal{L}(y) = f(x)$  of the form  $y_p = v_1 y_1 + v_2 y_2$  for some TBD functions  $v_1, v_2$ .

Part 1: Use the product rule (twice) to compute  $y_p'$ .

Part 2: To simplify calculations, we will assume  $v_1'y_1 + v_2'y_2 = 0$ . Assuming this, compute  $y_n''$ .

Section C.1

Section C.3 Section C.4 Section C.5

Section C.5 Section C.7

## Section C.9

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Module

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Module I

### **Activity C.9.3** ( $\sim$ 15 min)

Suppose  $y_1$  and  $y_2$  are two independent particular solutions of  $\mathcal{L}(y)=0$ , where  $\mathcal{L}=aD^2+bD+cI$ .

Our goal is to find a particular solution of  $\mathcal{L}(y) = f(x)$  of the form  $y_p = v_1 y_1 + v_2 y_2$  for some TBD functions  $v_1, v_2$ .

- Part 1: Use the product rule (twice) to compute  $y'_p$ .
- Part 2: To simplify calculations, we will assume  $v_1^{\prime}y_1 + v_2^{\prime}y_2 = 0$ . Assuming this, compute  $y_p^{\prime\prime}$ .
  - Part 3: Compute  $\mathcal{L}(y_p)$ ; simplify the ODE  $\mathcal{L}(y_p) = f(x)$ .

### Observation C.9.4

If we can find  $v_1$  and  $v_2$  that satisfy

$$y_1v_1' + y_2v_2' = 0$$

$$y_1v_1' + y_2v_2' = 0$$
$$y_1'v_1' + y_2'v_2' = \frac{f}{a}$$

then we have a solution. So we just need to solve this system of equations for  $v'_1$ and  $v_2'$ .

Module (

Section C.2

Section C.3

Section C.3 Section C.4

Section C.

Section C.

Section C.

Section C

#### Section C.9

Module F

module :

Module I

Module F

# Activity C.9.5 ( $\sim$ 15 min)

Consider the nonhomogeneous ODE  $y'' + 9y = \sin(t)$ .

Section C.2

Section C.3

Section C.4

Section C.9

Activity C.9.5 ( $\sim$ 15 min)

Consider the nonhomogeneous ODE  $y'' + 9y = \sin(t)$ .

Part 1: Find  $y_1$  and  $y_2$ , two independent solutions of y'' + 9y = 0.

Section C.

Section C.

Section C.

Section C.8 Section C.9

#### Section C.:

Module F

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Module I

Activity C.9.5 ( $\sim$ 15 min)

Consider the nonhomogeneous ODE  $y'' + 9y = \sin(t)$ .

Part 1: Find  $y_1$  and  $y_2$ , two independent solutions of y'' + 9y = 0.

Part 2: Find  $v_1$  and  $v_2$  by solving

$$\cos(3t)v'_1 + \sin(3t)v'_2 = 0$$

$$-3\sin(3t)v'_1 + 3\cos(3t)v'_2 = \sin(t)$$

## Activity C.9.5 ( $\sim$ 15 min)

Consider the nonhomogeneous ODE  $y'' + 9y = \sin(t)$ .

- Part 1: Find  $y_1$  and  $y_2$ , two independent solutions of y'' + 9y = 0.
- Part 2: Find  $v_1$  and  $v_2$  by solving

$$\cos(3t)v'_1 + \sin(3t)v'_2 = 0$$

$$-3\sin(3t)v'_1 + 3\cos(3t)v'_2 = \sin(t)$$

Part 3: Write the general solution of the original nonhomogeneous ODE.

Section C.2

Section C.3

Section C.4

Section C.9

Activity C.9.6 ( $\sim$ 10 min)

Consider the nonhomogeneous ODE  $y'' + 9y = \sin(3t)$ .

Section C.3

Section C.4 Section C.5

Section C.6

Section C.8

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Module F

Module I

Module 1

Module I

# Activity C.9.6 ( $\sim$ 10 min)

Consider the nonhomogeneous ODE  $y'' + 9y = \sin(3t)$ .

## Part 1: Find $v_1$ and $v_2$ by solving

$$\cos(3t)v'_1 + \sin(3t)v'_2 = 0$$

$$-3\sin(3t)v'_1 + 3\cos(3t)v'_2 = \sin(3t)$$

Section C.3 Section C.4

Section C.5 Section C.6 Section C.7

Section C.8 Section C.9

Module F

Module F

Module I

Module I

Module I

# Activity C.9.6 ( $\sim$ 10 min)

Consider the nonhomogeneous ODE  $y'' + 9y = \sin(3t)$ .

### Part 1: Find $v_1$ and $v_2$ by solving

$$\cos(3t)v_1' + \sin(3t)v_2' = 0$$

$$-3\sin(3t)v_1' + 3\cos(3t)v_2' = \sin(3t)$$

### Part 2: Write the general solution of the original nonhomogeneous ODE.

Module C

#### Module F

Section F.1 Section F.2

Section F.3

Section F.

Section 1.

Section F

Section F.7

Module 2

Module I

Module D

Module F: First order ODEs

Module (

#### Module F

Section F.1

Section F.2 Section F.3

Section F

Section F

Section F.6 Section F.7

Module

Module

Module D

How can we solve and apply first order ODEs?

Section F.4 Section F.5

Section F.7

Module 5

Module

Module E

At the end of this module, students will be able to...

- **F1. Sketching trajectories.** ...given a slope field, sketch a trajectory of a solution to a first order ODE
- **F2. Separable ODEs.** ...find the general solution to a separable first order ODE
- F3. Modeling motion. ...model the motion of an object with quadratic drag
- **F4. Autonomous ODEs.** ...find and classify the equillibria of an autonomous first order ODE, and describe the long term behavior of solutions
- **F5. First order linear ODEs.** ...find the general solution to a first order linear ODE
- F6. Exact ODES. ...find the general solution to an exact first order ODE

#### **Readiness Assurance Outcomes**

Before beginning this module, each student should be able to...

- Determine the intervals on which a polynomial is positive, negative, or zero.
- Use integration techniques like substitution, integration by parts, and partial fraction decomposition to compute indefinite integrals.
- Determine when a vector field is conservative.
- Find the potential function of a conservative vector field.
- Use variation of parameters to solve non-homogeneous first order constant coefficient ODEs (Standard C1)

Section F.5 Section F.6 Section F.7

Module :

Module

Module

The following resources will help you prepare for this module.

- Determine the intervals on which a polynomial is positive, negative, or zero. https://youtu.be/jGaOGJjwQh8
- Use integration techniques like substitution, integration by parts, and partial fraction decomposition to compute indefinite integrals. https://youtu.be/b76wePnIBdU https://youtu.be/bZ8YAHDTFJ8 https://youtu.be/qMX4vRhXBOE
- Determine when a vector field is conservative. https://youtu.be/gAb1ZTD41wo
- Find the potential function of a conservative vector field. https://youtu.be/nY4mW\_R-T40
- Use variation of parameters to solve non-homogeneous ODEs when given the solution to the corresponding homogeneous ODE (Standard C5)

Module F Section 1

### **Definition F.1.1**

A first order ODE is an equation involving (for a function y(x)) only y', y, and x.

We will most often deal with explicit first order ODEs, which can be written in the form

$$y'=f(y,x)$$

for some function f(y, x).

Section F

Section F

Section F.7

Module 5

### Activity F.1.2 ( $\sim$ 5 min)

Consider the (explicit) first order ODE

$$y' = y^2 - x^2$$

Section F.

Section F

Section F.7

Module S

Module I

Module [

Activity F.1.2 ( $\sim$ 5 min)

Consider the (explicit) first order ODE

$$y' = y^2 - x^2$$

-

Part 1: Compute y' at each of the points (1,1), (2,1), (3,-2), and (4,-7).

Section F.7

Module

Module

Module [

### Activity F.1.2 ( $\sim$ 5 min)

Consider the (explicit) first order ODE

$$y' = y^2 - x^2$$

Part 1: Compute y' at each of the points (1,1), (2,1), (3,-2), and (4,-7).

Let  $y_0(x)$  be a solution that passes through the point (1,1). What can you conclude about  $\lim_{x\to\infty} y_0(x)$ ?

- (A)  $\lim_{x\to\infty} y_0(x) = -\infty$
- (B)  $\lim_{x\to\infty} y_0(x)$  is a finite number
- (C)  $\lim_{x\to\infty} y_0(x) = \infty$

Section F.6 Section F.7

Module S

Module N

Module D

### Definition F.1.3

These kinds of questions are easier to answer if we draw a **slope field** (sometimes called a **direction field**.

To draw one, draw a small line segment or arrow with the correct slope at each point.

# **Activity F.1.4** ( $\sim$ 5 min)

Math 238

Module C

Module F Section F.1

Section F.3

Section F.6 Section F.7

Module S

Module N

Let  $y_1(x)$  be a solution that passes through the point (2,1). What can you conclude about  $\lim_{x\to\infty} y_0(x)$ ?

 $y' = y^2 - x^2$ 

- (A)  $\lim_{x\to\infty} y_0(x) = -\infty$
- (B)  $\lim_{x\to\infty} y_0(x)$  is a finite number
  - (C)  $\lim_{x\to\infty} y_0(x) = \infty$



#### Module C

Nodule F

#### Section F.1 Section F.2

Section F.3

Section F

Section F

Section F.6 Section F.7

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Module E

# **Activity F.1.5** ( $\sim$ 15 min) Consider the ODE

$$y'=xy-x.$$

### Section F.2

Section F.3

Section F.6

Section F.7

**Activity F.1.5** ( $\sim$ 15 min)

Consider the ODE

$$y' = xy - x$$
.

Part 1: Draw a slope field for this ODE.

#### Module (

Section F 1

#### Section F.1 Section F.2

Section F.3

Section F

Section F.

Section F.7

Module

Module I

Module [

**Activity F.1.5** ( $\sim$ 15 min)

Consider the ODE

$$y' = xy - x$$
.

Part 1: Draw a slope field for this ODE.

Part 2: Draw a solution that passes through the point (0,0).

Section F.3 Section F.4

Section F.

Section F.0 Section F.7

Module

Module I

Module D

**Activity F.1.5** ( $\sim$ 15 min)

Consider the ODE

$$y' = xy - x$$
.

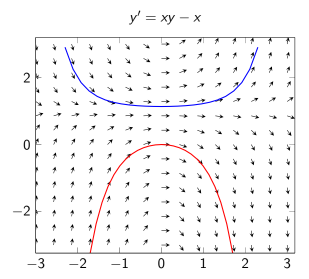
Part 1: Draw a slope field for this ODE.

Part 2: Draw a solution that passes through the point (0,0).

Part 3: Draw a solution that passes through the point (-2,2).

Section F.2

### Observation F.1.6



### Observation F.1.7

How can we solve y' = xy - x exactly?

Notice xy - x = x(y - 1), so we can write y' = x(y - 1).

Write

$$\frac{y'}{y-1}=x.$$

This is called a **separable** DE.

#### Observation F.1.8

Integrate both sides (and switch to Leibniz notation):

$$\int \frac{1}{y-1} \frac{dy}{dx} \ dx = \int x \ dx.$$

The substitution rule (i.e. chain rule) says this is equivalent to

$$\int \frac{1}{y-1} dy = \int x \ dx.$$

Thus,  $\ln |y-1| = \frac{1}{2}x^2 + c$ . Exponentiating, we have

$$|y-1|=e^{\frac{1}{2}x^2+c}=e^{\frac{1}{2}x^2}e^c=c_0e^{\frac{1}{2}x^2}.$$

Allowing  $c_0$  to take on negative values, we can drop the absolute value sign, and obtain

$$y = 1 + c_0 e^{\frac{1}{2}x^2}.$$

Module (

Module I

#### Section F.1 Section F.2

Section F.3

Section F.

Section F.

Section F.

Section F.7

Wiodule 2

Module E

Activity F.1.9 ( $\sim$ 10 min) Find the general solution to

$$y'=xy+y.$$

#### Section F.1

### Section F.2

Section F.3

Section F.7

## **Activity F.1.10** (~10 min)

Solve the IVP

$$y'=\frac{x}{y}, \qquad y(0)=-1.$$

Math 238

Module (

Module F

Section F.

Section F.2

Section F

Section F

Section F.

Section F

Module .

Module

Module D

# Module F Section 2

In Module C, we discussed that tiny spherical objects like droplets of water obey Stoke's law: drag is proportional to velocity (speed). But for larger objects, a better model incorporates **quadratic drag**, i.e. drag is proportional to the square of velocity.

Which of the following ODEs models the velocity of a falling object subject to quadratic drag?

(a) 
$$mv' = -mg + bv$$

(b) 
$$mv' = -mg - bv$$

(c) 
$$mv' = -mg + bv^2$$

(d) 
$$mv' = -mg - bv^2$$

Section F.1 Section F.2

Section F.3

Section F

Section F.

Section F.7

Module S

Module 1

Module [

## **Activity F.2.2** ( $\sim$ 10 min)

Consider our model of a falling object under quadratic drag

$$mv'=-mg+bv^2.$$

Section F.3

Section F

Section F.

Section F.7

Module

. . . . .

Module E

## Activity F.2.2 ( $\sim$ 10 min)

Consider our model of a falling object under quadratic drag

$$mv' = -mg + bv^2$$
.

Part 1: For what value of v will the change in velocity be 0?

Section F.6 Section F.7

Module S

Module N

Module [

## Activity F.2.2 ( $\sim$ 10 min)

Consider our model of a falling object under quadratic drag

$$mv' = -mg + bv^2$$
.

- Part 1: For what value of v will the change in velocity be 0?
- Part 2: Suppose the object is currently falling at a rate slower than this speed. What will happen?
- (a) It will slow down
- (b) It will keep falling at the same speed.
- (c) It will speed up

#### Madula (

Module F
Section F.1

Section F.2

Section F.3 Section F.4

Section F. Section F.

Section F.6 Section F.7

Module S

ivioduic i

Module D

### Observation F.2.3

This equillibrium speed is called the **terminal velocity**.

Section F.1 Section F.2

Section F.3 Section F.4

Section F. Section F.

Section F.6 Section F.7

Module

Module I

Module [

## **Activity F.2.4** ( $\sim$ 5 min)

Consider the following question:

A penny is dropped off the top of the Empire State Building. How fast will it be going when it hits the ground?

What information do we need to answer this question?

#### Module (

Module F Section F.1

Section F.3

Section F.5

Section F.6 Section F.7

viouule 3

Module D

### Observation F.2.5

The mass of a penny is  $2.5\mathrm{g}$ . The Empire State Building is (roughly)  $400\mathrm{m}$  tall.

The terminal velocity of a penny is about  $25 \mathrm{m/s}$ .

#### Module

Module F Section F.1

Section F.2 Section F.3

Section F. Section F.

Section F.6 Section F.7

Module S

## Activity F.2.6 ( $\sim$ 20 min)

We calculated earlier that the terminal velocity is  $v_t = \sqrt{\frac{mg}{b}}$  .

Section F.3

Section F.7

## Activity F.2.6 ( $\sim$ 20 min)

We calculated earlier that the terminal velocity is  $v_t = \sqrt{\frac{mg}{b}}$ .

Part 1: Solve for b in terms of  $v_t, m, g$ , and substitute this in to our model  $v'=-g+\frac{b}{m}v^2$ .

We calculated earlier that the terminal velocity is  $v_t = \sqrt{\frac{mg}{b}}$ .

Part 1: Solve for b in terms of  $v_t, m, g$ , and substitute this in to our model  $v' = -g + \frac{b}{m}v^2$ .

Part 2: Solve this separable ODE

**Hint:** 
$$\frac{1}{v_t^2 - v^2} = \frac{2}{v_t} \left( \frac{1}{v_t - v} + \frac{1}{v_t + v} \right)$$

## Activity F.2.6 ( $\sim$ 20 min)

We calculated earlier that the terminal velocity is  $v_t = \sqrt{\frac{mg}{b}}$ .

Part 1: Solve for b in terms of  $v_t, m, g$ , and substitute this in to our model  $v' = -g + \frac{b}{m}v^2$ .

Part 2: Solve this separable ODE

**Hint:** 
$$\frac{1}{v_t^2 - v^2} = \frac{2}{v_t} \left( \frac{1}{v_t - v} + \frac{1}{v_t + v} \right)$$

Part 3: How fast is the penny going after 10 seconds?

Module C

Module F

Dection F

Section F.2 Section F.3

Section F.

Section F

Section F

Section F

Module 9

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Module L

# Module F Section 3

#### Module (

Module F Section F.1

#### Section F.2 Section F.3

Section F.4

#### Section F.5 Section F.6

Section F.7

#### Module

Module I

Module I

### Observation F.3.1

There are two very simple kinds of separable ODEs.

Equations of the form y' = f(x) can be solved immediately by integrating and produce explicit solutions.

Equations of the form y' = f(y) are often impossible or difficult to solve explicitly. They are called **autonomous** equations.

Section F.

Section F

Section F.7

iviodule 3

## Activity F.3.2 ( $\sim$ 10 min)

Consider the autonomous equation

$$y'=y^2$$
.

Section F.6 Section F.7

Module

Module

Module F

Activity F.3.2 ( $\sim$ 10 min)

Consider the autonomous equation

$$y'=y^2.$$

Part 1: Draw a slope field

Consider the autonomous equation

$$y'=y^2.$$

### Part 1: Draw a slope field

Part 2: Suppose a solution goes through the point y(10) = 50. What can you say about y(11)?

(a) 
$$y(10) < y(11)$$

(b) 
$$y(10) = y(11)$$

(c) 
$$y(10) > y(11)$$

Section F.1 Section F.2

Section F.3 Section F.4

Section F.5

Section F.6 Section F.7

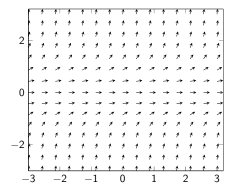
Module S

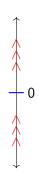
Module I

Module [

### Observation F.3.3

Since the slopes do not change when moving horizontally (i.e. in the x direction), we often collapse the slope field onto the y-axis.





This is called a **phase line**.

Section F.6 Section F.7

Module S

iviodule i

Module E

## **Activity F.3.4** ( $\sim$ 10 min)

Consider the autonomous equation

$$y'=y^2(y-2).$$

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Module

Module E

## Activity F.3.4 ( $\sim$ 10 min)

Consider the autonomous equation

$$y'=y^2(y-2).$$

Part 1: Draw a number line for y', indicating where it is positive or negative.

## Activity F.3.4 ( $\sim$ 10 min)

Consider the autonomous equation

$$y'=y^2(y-2).$$

Part 1: Draw a number line for y', indicating where it is positive or negative.

Part 2: What can you say about the long term behavior of a solution passing through y(4) = 1?

## **Activity F.3.4** ( $\sim$ 10 min)

Consider the autonomous equation

$$y'=y^2(y-2).$$

Part 1: Draw a number line for y', indicating where it is positive or negative.

Part 2: What can you say about the long term behavior of a solution passing through y(4) = 1?

Part 3: What can you say about the long term behavior of a solution passing through y(2) = 0.001?

## Activity F.3.4 ( $\sim$ 10 min)

Consider the autonomous equation

$$y'=y^2(y-2).$$

- Part 1: Draw a number line for y', indicating where it is positive or negative.
- Part 2: What can you say about the long term behavior of a solution passing through y(4) = 1?
- Part 3: What can you say about the long term behavior of a solution passing through y(2) = 0.001?
- Part 4: What can you say about the long term behavior of a solution passing through y(2) = -0.001?

Math 238

Module C

Module F

Section F.

Section F.

Section F.4

Section F

Section F

Section F

iviodule .

Module

Module D

Module F Section 4

Module C

Module F Section F.1

Section F.2 Section F.3

Section F.3

Section F Section F

Section F.7

Module S

Module I

Module D

#### **Definition F.4.1**

Recall from last week: the **phase line** is a useful way to visualize the long term behavior of an autonomous DE.

For example, here is a phase line for the autonomous DE  $y' = y^2(y-2)$ .

Section F.2

Section F.3

Section F.4

Section F

Section F.7

Module S

Module I

Module E

### Activity F.4.2 ( $\sim$ 15 min)

Consider the autonomous equation

$$y' = y(y+1)^2(y-2).$$

Module S

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### Activity F.4.2 ( $\sim$ 15 min)

Consider the autonomous equation

$$y' = y(y+1)^2(y-2).$$

Part 1: Draw a phase line.

Consider the autonomous equation

$$y' = y(y+1)^2(y-2).$$

Part 1: Draw a phase line.

Part 2: Describe the long term behavior of a solution passing through y(2) = -0.9999.

Consider the autonomous equation

$$y' = y(y+1)^2(y-2).$$

- Part 1: Draw a phase line.
- Part 2: Describe the long term behavior of a solution passing through
- y(2) = -0.9999.
- Part 3: Describe the long term behavior of a solution passing through
  - y(7) = -1.0001.

Consider the autonomous equation

$$y' = y(y+1)^2(y-2).$$

- Part 1: Draw a phase line.
- Part 2: Describe the long term behavior of a solution passing through
- y(2) = -0.9999.
- Part 3: Describe the long term behavior of a solution passing through
- y(7) = -1.0001.
- Part 4: Describe the long term behavior of a solution passing through y(4) = -1.

Consider the autonomous equation

$$y' = y(y+1)^2(y-2).$$

Part 1: Draw a phase line.

Part 2: Describe the long term behavior of a solution passing through

y(2) = -0.9999.

Part 3: Describe the long term behavior of a solution passing through

$$y(7) = -1.0001.$$

Part 4: Describe the long term behavior of a solution passing through y(4) = -1.

Part 5: Describe the long term behavior of solutions passing near the point

$$y(3)=0.$$

Consider the autonomous equation

$$y' = y(y+1)^2(y-2).$$

Part 1: Draw a phase line.

Part 2: Describe the long term behavior of a solution passing through

y(2) = -0.9999.

Part 3: Describe the long term behavior of a solution passing through

y(7) = -1.0001.

Part 4: Describe the long term behavior of a solution passing through y(4) = -1.

Part 5: Describe the long term behavior of solutions passing near the point v(3) = 0.

*Part 6:* Describe the long term behavior of solutions passing near the point y(11) = 2.

Section F.4

Section F.7

#### Definition F.4.3

The **critical points** of an autonomous DE are the numbers that give rise to equillibrium solutions (e.g. 0, -1, 2 in the previous problem).

A source is an unstable equillibrium in which all nearby trajectories move away in the limit.

A **sink** is a stable equillibrium in which all nearby trajectories approach the equillibrium in the limit.

There are also unstable equillibria in which some nearby trajectories return, while others diverge, analogous to a saddle point.

#### Module (

Module F

Section F.1 Section F.2

Section F.3 Section F.4

Section F.6 Section F.7

Module S

### Activity F.4.4 ( $\sim$ 15 min)

Consider the autonomous equation

$$y' = y^3(y-2)^2(y+1)(y-1).$$

Consider the autonomous equation

$$y' = y^3(y-2)^2(y+1)(y-1).$$

Part 1: Find and classify all of the critical points.

#### **Activity F.4.4** ( $\sim$ 15 min)

Consider the autonomous equation

$$y' = y^3(y-2)^2(y+1)(y-1).$$

Part 1: Find and classify all of the critical points.

Part 2: Describe the long term behavior of solutions passing near the point y(1) = 1.5.

Section F.4

Section F.6 Section F.7

Module S

Module I

Module E

# **Activity F.4.5** ( $\sim$ 15 min)

Consider the autonomous equation

$$y' = y^4(y+3)^2(y-1)(y+2).$$

Section F.2 Section F.3

Section F.4 Section F.5

Section F.6 Section F.7

Module S

Module D

# **Activity F.4.5** ( $\sim$ 15 min)

Consider the autonomous equation

$$y' = y^4(y+3)^2(y-1)(y+2).$$

Part 1: Find and classify all of the critical points.

### Activity F.4.5 ( $\sim$ 15 min)

Consider the autonomous equation

$$y' = y^4(y+3)^2(y-1)(y+2).$$

Part 1: Find and classify all of the critical points.

Part 2: Describe the long term behavior of solutions passing near the point y(0) = 0.5.

# Activity F.4.5 ( $\sim$ 15 min)

Consider the autonomous equation

$$y' = y^4(y+3)^2(y-1)(y+2).$$

Part 1: Find and classify all of the critical points.

Part 2: Describe the long term behavior of solutions passing near the point y(0) = 0.5.

Part 3: Describe the long term behavior of solutions passing near the point y(3) = 0.

Math 238

Module (

Module F

Section F.1

Section

Section I

Section F.5

Section F.6

Module S

Module N

Module [

# Module F Section 5

#### Observation F.5.1

In module C, we solved **constant coefficient linear ODEs**.

Today we will observe that our existing techniques allow us to solve all first order linear ODES. i.e. ODEs of the form

$$a(x)y' + b(x)y + c(x) = 0.$$

Such equations can always be rewritten (by rearranging and dividing by a(x)) in standard form:

$$y' + P(x)y = Q(x).$$

Section F.2 Section F.3

Section

Section F.5

Section F.6 Section F.7

Module S

Module N

Module E

# **Activity F.5.2** ( $\sim$ 20 min)

Consider the first order linear ODE

$$y' + \frac{1}{x}y = 1.$$

Consider the first order linear ODE

$$y' + \frac{1}{x}y = 1.$$

### Part 1: Solve the homogeneous first order linear ODE

$$y' + \frac{1}{x}y = 0.$$

Consider the first order linear ODE

$$y' + \frac{1}{x}y = 1.$$

#### Part 1: Solve the homogeneous first order linear ODE

$$y' + \frac{1}{x}y = 0.$$

#### Part 2: Use variation of parameters to the solve the original ODE

#### Module (

Module

Section F.1 Section F.2

Section F.3

Section F.4
Section F.5

Section F.6 Section F.7

Module S

. . . . .

Module D

### Activity F.5.3 ( $\sim$ 15 min)

Solve the first order linear ODE

$$\frac{1}{x}y' - \frac{2}{x^2}y - x\cos(x) = 0.$$

Section F.1 Section F.2

Section F.3

Section F

Section F.5

Section F.6 Section F.7

Module 5

Wiodule IV

Module D

Activity F.5.4 ( $\sim$ 15 min) Solve

$$(x+1)y'+y=x.$$

#### Module

Module F Section F.1

Section F.3 Section F.4

Section F.5 Section F.6 Section F.7

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Module

Module D

#### Remark F.5.5

The book provides a different technique (multiplying by an integrating factor); however, the method presented here does not require memorizing anything new.

Module (

Module F

Section F.

Section F.

Section

Section 1.

Section F.6

Section F.

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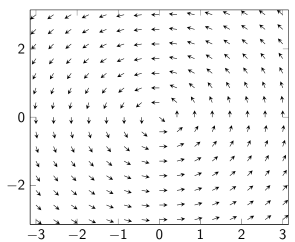
# Module F Section 6

#### Observation F.6.1

A vector field  $\langle P,Q \rangle$  corresponds to the slope field of the differential equation

$$\frac{dy}{dx} = \frac{Q}{P}$$

Thus, a solution to this ODE describes the path taken by the particle in this fluid flow.



Consider the ODE

$$\frac{dy}{dx} = \frac{-2xy^2 - 1}{2x^2y}$$

This can be rewritten as

$$(2xy^2 + 1) + 2x^2y\frac{dy}{dx} = 0.$$

Now, consider  $\phi(x, y) = x^2y^2 + x$ .

Consider the ODE

$$\frac{dy}{dx} = \frac{-2xy^2 - 1}{2x^2y}$$

This can be rewritten as

$$(2xy^2 + 1) + 2x^2y\frac{dy}{dx} = 0.$$

Now, consider 
$$\phi(x,y) = x^2y^2 + x$$
.

*Part 1:* Compute  $\nabla \phi$ .

Consider the ODE

$$\frac{dy}{dx} = \frac{-2xy^2 - 1}{2x^2y}.$$

This can be rewritten as

$$(2xy^2 + 1) + 2x^2y\frac{dy}{dx} = 0.$$

Now, consider  $\phi(x, y) = x^2y^2 + x$ .

*Part 1:* Compute  $\nabla \phi$ .

Part 2: Differentiate the equation  $\phi(x,y) = c$  with respect to x.

Consider the ODE

$$\frac{dy}{dx} = \frac{-2xy^2 - 1}{2x^2y}.$$

This can be rewritten as

$$(2xy^2 + 1) + 2x^2y \frac{dy}{dx} = 0.$$

Now, consider  $\phi(x, y) = x^2y^2 + x$ .

*Part 1:* Compute  $\nabla \phi$ .

Part 2: Differentiate the equation  $\phi(x, y) = c$  with respect to x.

Part 3: Solve the ODE  $(2xy^2 + 1) + 2x^2y \frac{dy}{dx} = 0$ .

#### **Definition F.6.3**

If  $\langle M, N \rangle$  is a conservative vector field, the ODE

$$M + N \frac{dy}{dx} = 0$$

is called exact. This ODE can also be written

$$\frac{dy}{dx} = \frac{-M}{N}.$$

If  $\phi(x,y)$  is a potential function of  $\langle M,N\rangle$ , the general solution to the ODE is  $\phi(x,y)=c$ .

**Careful:** The slope field of the ODE  $\frac{dy}{dx} = \frac{-M}{N}$  is the vector field  $\langle -N, M \rangle$ !

Section F.1 Section F.2

Section F.3

Section F.6

Section F.7

# Activity F.6.4 ( $\sim$ 10 min)

Determine which of the following ODEs are exact.

(a) 
$$2xy + (x^2 - 2y)\frac{dy}{dx} = 0$$

(b) 
$$\frac{dy}{dx} = \frac{2xy}{x^2 + 2y}$$

(c) 
$$\frac{dy}{dx} = -\frac{2xy}{x^2 + 2y}$$

#### Module

Module F

Section F.1 Section F.2

Section F.3 Section F.4

Section F.5 Section F.6

Section F.6 Section F.7

Module S

module 1

Module D

Activity F.6.5 ( $\sim$ 10 min)

Solve the exact ODE  $2xy + (x^2 - 2y)\frac{dy}{dx} = 0$ .

#### Module (

Module F

Section E.1

Section F.

Section F

Section F

Section F

Section F.7

Module S

.........

Module I

Module E

# Module F Section 7

Section F.4

Section F

Section F.7

Module S

Module

Module D

# **Activity F.7.1** ( $\sim$ 10 min)

Determine which of the following ODEs are exact.

(a) 
$$\frac{dy}{dx} = \frac{-y}{x^2 + y^2 + x}$$

(b) 
$$1 + \frac{x}{x^2 + y^2} + \left(\frac{y}{x^2 + y^2}\right) \frac{dy}{dx} = 0$$

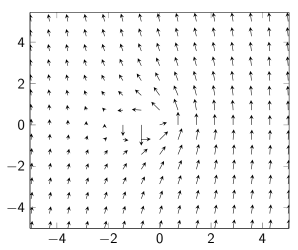
Section F.7

**Activity F.7.2** ( $\sim$ 15 min)

Solve the exact ODE

$$1 + \frac{x}{x^2 + y^2} + \left(\frac{y}{x^2 + y^2}\right) \frac{dy}{dx} = 0.$$

These solutions describe the trajectories taken by particles in the fluid flow below



# **Activity F.7.3** ( $\sim$ 20 min)

Find solutions for the ODE

$$1 + \frac{x}{x^2 + y^2} + \left(\frac{y}{x^2 + y^2}\right) \frac{dy}{dx} = 0$$

for each of the following initial conditions

(a) 
$$y(0) = -1$$
.

(b) 
$$y(-2) = -2$$
.

(c) 
$$y(-4) = -4$$
.

Plot each of the solution curves.

Module C

Module I

#### Module S

Section S.1 Section S.2

Section S

Section S.

Section 5.

Module N

Module S: Systems of ODEs

#### Module S

Section S.2

How can we solve and apply systems of linear ODEs?

Section S.2 Section S.4

Section S.

Module N

Module I

At the end of this module, students will be able to...

- **S1. Solving systems.** ...solve systems of constant coefficient ODEs
- **S2. Modeling interacting populations.** ...model the populations of two interacting populations with a system of ODEs
- **S3. Modeling coupled oscillators.** ...model systems of coupled mechanical oscillators using a system of ODEs

Module N

#### Readiness Assurance Outcomes

Before beginning this module, each student should be able to...

- Add Euclidean vectors and multiply Euclidean vectors by scalars.
- Perform basic manipulations of augmented matrices and linear systems E1,E2,E3.
- Apply linear combinations and spanning sets V3,V4.

#### Module S

Section S.1

The following resources will help you prepare for this module.

- Adding and subtracting Euclidean vectors (Khan Acaemdy): http://bit.ly/2y8AOwa
- Linear combinations of Euclidean vectors (Khan Academy): http://bit.ly/2nK3wne
- Adding and subtracting complex numbers (Khan Academy): http://bit.ly/1PE3ZMQ
- Adding and subtracting polynomials (Khan Academy): http://bit.ly/2d5SLGZ

Differential Equations

Math 238

Module C

Module

Module S

Section S.1

Section S

Section S

Section S

Module N

Module S Section 1

### Activity S.1.1 ( $\sim$ 10 min)

Consider the countries of Transia and Wakanda: each year, 8% of people living in Transia move to Wakanda, and 3% of Wakandans move to Transia.

Let T be the population of Transia, and W the population of Wakanda (both are functions of time, t.

Write down two differential equations modelling the population changes  $\frac{dI}{dt}$  and dW dt ·

Section S.2

Section S.1

# Activity S.1.2 ( $\sim$ 5 min)

This problem resulted in a system of linear differential equations, namely

$$T' = 0.03W - 0.08T$$
  
 $W' = 0.08T - 0.03W$ 

Rewrite this system using differential operators.

Module (

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Module

Section S.1 Section S.2

Section S

Section S

Section 5.

Module N

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Activity S.1.3 ( $\sim$ 15 min)

Solve the system

$$(D+0.08)T - (0.03)W = 0$$
$$-0.08T + (D+0.03)W = 0$$

Section S.1 Section S.2

#### Observation S.1.4

Because D is linear, a(D + b) = (D + b)a for constants a, b. This is not true in general!

Thus, for any constant coefficient linear systems of differential equations, we can use our typical elimination technique.

Section S.4

Section S.5

Module N

Module I

### Activity S.1.5 ( $\sim$ 15 min)

Solve the system

$$x'=5x-2y$$

$$y' = 6y - 3x$$

with initial conditions x(0) = 2, y(0) = -1.

Differential Equations

Math 238

Module C

Module 1

. . . . .

Section S

Section S.2

Section 3

C ... C

Section 5.

Module N

Module S Section 2

Activity S.2.1 ( $\sim$ 20 min) Solve the system

$$x' = 3x - 4y + 1$$
$$y' = 4x - 7y + 10t$$

Module (

Module

Module

Section S.1

Section S.2

Section S

Section S.

Module N

......

Module F

### Activity S.2.1 ( $\sim$ 20 min)

Solve the system

$$x' = 3x - 4y + 1$$
$$y' = 4x - 7y + 10t$$

Part 1: Rewrite the system using differential operators

## Activity S.2.1 ( $\sim$ 20 min)

$$x' = 3x - 4y + 1$$
$$y' = 4x - 7y + 10t$$

- Part 1: Rewrite the system using differential operators
- Part 2: Use elimination to eliminate a variable

Section S.

Module N

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Module F

#### Activity S.2.1 ( $\sim$ 20 min)

$$x' = 3x - 4y + 1$$
$$y' = 4x - 7y + 10t$$

- Part 1: Rewrite the system using differential operators
- Part 2: Use elimination to eliminate a variable
- Part 3: Solve the resulting second order ODE in one variable.

Activity S.2.1 ( $\sim$ 20 min)

$$x' = 3x - 4y + 1$$
$$y' = 4x - 7y + 10t$$

- Part 1: Rewrite the system using differential operators
- Part 2: Use elimination to eliminate a variable
- Part 3: Solve the resulting second order ODE in one variable.
- Part 4: Find the solution for the other variable.

Module F

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Section S.1

Section S.2

Section S

Section S

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Module N

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# Activity S.2.2 ( $\sim$ 10 min)

$$x'=3x-2y+\sin(t)$$

$$y'=4x-y-\cos(t)$$

Differential Equations

Math 238

Module C

Module

Module

Section 5

Section S.2 Section S.3

Section 5.3 Section 5.4

Section S

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Module S Section 3

Consider a forest of bamboo that grows unimpeded by other organisms. Which ODE models the size of the population best (all constants are positive)?

- (a)  $\frac{dB}{dt} = k$
- (b)  $\frac{dB}{dt} = kB$
- (c)  $\frac{dB}{dt} = kB aB^2$
- (d)  $\frac{dB}{dt} = kB^2$

### **Activity S.3.2** ( $\sim$ 5 min)

The model

$$\frac{dB}{dt} = kB$$

models an ideal growth, free from competition (e.g. if population is sparse).

The model

$$\frac{dB}{dt} = kB - aB^2$$

models competitive growth.

Observe that both models are autonomous. Draw a phase line for each model, and describe the possible long term behaviors.

**Activity S.3.3** ( $\sim$ 10 min)

Which of the following best models the bamboo population in the presence of a panda population (P)?

(a) 
$$\frac{dB}{dt} = kB - aB^2$$

(b) 
$$\frac{dB}{dt} = kB - aB^2 - cP$$

(c) 
$$\frac{dB}{dt} = kB - aB^2 - cP^2$$

(d) 
$$\frac{dB}{dt} = kB - aB^2 - cBP$$

### **Activity S.3.4** ( $\sim$ 5 min)

Which of the following best models the (sparse) Panda population in the bamboo forest?

(a) 
$$\frac{dP}{dt} = -dP$$

(b) 
$$\frac{dP}{dt} = -dP + fBP$$

(c) 
$$\frac{dP}{dt} = -dP - fBP$$

(d) 
$$\frac{dP}{dt} = -dP - fBP - gP^2$$

Section S

Module N

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### Observation S.3.5

The interacting bamboo and Panda populations are modelled by the **autonomous** system

$$\frac{dB}{dt} = kb - aB^2 - cBP$$
$$\frac{dP}{dt} = -dP + fBP$$

These are referred to as Lotka-Volterra equations

Section S.2 Section S.3

Section S.

Section S.

Module N

# Activity S.3.6 ( $\sim$ 10 min)

Consider our Panda-Bamboo system

$$\frac{dB}{dt} = kB - aB^{2} - cBP$$
$$\frac{dP}{dt} = -dP + fBP$$

Section S.2 Section S.3

Section S.

Module N

vioduic iv

Module D

# Activity S.3.6 ( $\sim$ 10 min)

Consider our Panda-Bamboo system

$$\frac{dB}{dt} = kB - aB^{2} - cBP$$

$$\frac{dP}{dt} = -dP + fBP$$

Part 1: When is  $\frac{dB}{dt}$  zero?

Section S.

Module N

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### **Activity S.3.6** ( $\sim$ 10 min)

Consider our Panda-Bamboo system

$$\frac{dB}{dt} = kB - aB^{2} - cBP$$

$$\frac{dP}{dt} = -dP + fBP$$

Part 1: When is  $\frac{dB}{dt}$  zero? Part 2: When is  $\frac{dP}{dt}$  zero? Section S

Section S.1

Section S.2 Section S.3

Section S.

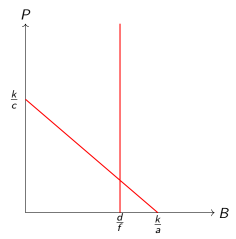
Section S.

Module N

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#### Observation S.3.7

These lines where the population of one species is unchanging are called **isoclines** 



Module

Section S.

Section S

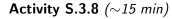
Section S.2 Section S.3

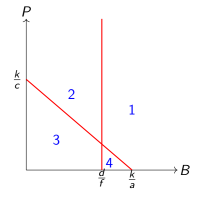
Section S.

Section S.5

Module N

Module D





For each of the four regions

Module

Module S

Section S.1

Section S.2 Section S.3

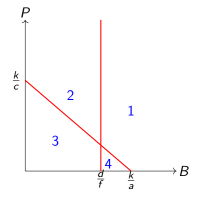
Section S.

Section S.

Module N

Madula D

Activity S.3.8 ( $\sim$ 15 min)



For each of the four regions

Part 1: Determine if each of  $\frac{dP}{dt}$  and  $\frac{dB}{dt}$  is positive or negative.

Module

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Section S.1

Section S.2 Section S.3

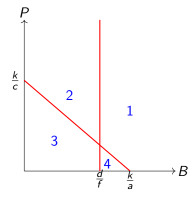
Section S.

Section S.5

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Activity S.3.8 ( $\sim$ 15 min)



For each of the four regions

Part 1: Determine if each of  $\frac{dP}{dt}$  and  $\frac{dB}{dt}$  is positive or negative.

Part 2: Determine the general direction of a solution curve (**trajectory**) in that region (e.g. up and right).

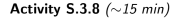
Section 5.1

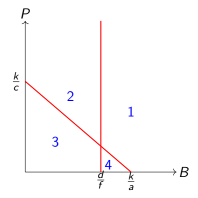
Section S.3 Section S.4

Section S.

Module N

Madula





For each of the four regions

- Part 1: Determine if each of  $\frac{dP}{dt}$  and  $\frac{dB}{dt}$  is positive or negative.
- Part 2: Determine the general direction of a solution curve (**trajectory**) in that region (e.g. up and right).
- Part 3: Describe the general shape of the trajectories.

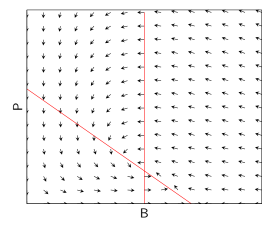
Section S.1

Section S.2

Section S.3

#### Observation S.3.9

Plotting the slope field with software makes it more clear that the trajectories are closed curves.



Differential Equations

Math 238

Module C

module

Module 9

Section S.

Section S

Section 5.

Section S.4

Mandada N

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Aodule D

Module S Section 4

Module

Module

Section S

Section S.

Section S.4

Section S.5

Module N

Activity S.4.1 ( $\sim$ 20 min)

Module I

Section S

Section S.

Section 5.

Section 5.4 Section S.5

Module N

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Module S Section 5

Mandada I

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Section S.

Section S

Section S

Section S.4

Section S.5

Module N

Aodule D

Activity S.5.1 ( $\sim$ 20 min)

Math 238

Module C

Module F

Madula

Module N

Section N.1

Module [

# Module N: Numerical

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Module

Module N Section N.1

Module |

How can we use numerical approximation methods to apply and solve unsolvable ODEs?

At the end of this module, students will be able to...

- **N1. First Order Existence and Uniqueness.** ...determine when a unique solution exists for a first order ODE
- **N2.** Second Order Linear Existence and Uniqueness. ...determine when a unique solution exists for a second order linear ODE
- N3. Systems Existence and Uniqueness. ...determine when a unique solution exists for a system of first order ODEs
- **N4. Euler's method for first order ODES.** ...use Euler's method to find approximate solution to first order ODEs
- **N5. Euler's method for systems.** ...use Euler's method to find approximate solutions to systems of first order ODEs

#### **Readiness Assurance Outcomes**

Before beginning this module, each student should be able to...

- State the definition of a spanning set, and determine if a set of Euclidean vectors spans  $\mathbb{R}^n$  **V4**.
- State the definition of linear independence, and determine if a set of Euclidean vectors is linearly dependent or independent **S1**.
- State the definition of a basis, and determine if a set of Euclidean vectors is a basis **S2,S3**.
- Find a basis of the solution space to a homogeneous system of linear equations
   \$6.

Differential Equations

Math 238

Module C

Module F

Module S

Module N

Section N.1

Module I

# Module N Section 1

#### **Definition N.1.1**

A linear transformation (also known as a linear map) is a map between vector spaces that preserves the vector space operations. More precisely, if V and W are vector spaces, a map  $T:V\to W$  is called a linear transformation if

- 2  $T(c\mathbf{v}) = cT(\mathbf{v})$  for any  $c \in \mathbb{R}, \mathbf{v} \in V$ .

In other words, a map is linear when vector space operations can be applied before or after the transformation without affecting the result.

Math 238

Module (

Module F

Module

Module I

Module D

Module D: Discontinuous functions in ODEs

Module (

Module

Module 5

Module I

Module D Section D.1

How can we solve and apply ODEs involving functions that are not continuous?

At the end of this module, students will be able to...

- D1. Laplace Transform. ...compute the Laplace transform of a function
- **D2. Discontinuous ODEs.** ...solve initial value problems for ODEs with discontinuous coefficients
- D3. Modeling non-smooth motion. ...model the motion of an object undergoing discontinuous acceleration
- **D4. Modeling non-smooth oscillators.** ...model mechanical oscillators undergoing discontinuous acceleration

#### Readiness Assurance Outcomes

Before beginning this module, each student should be able to...

- State the definition of a spanning set, and determine if a set of Euclidean vectors spans  $\mathbb{R}^n$  **V4**.
- State the definition of linear independence, and determine if a set of Euclidean vectors is linearly dependent or independent **S1**.
- State the definition of a basis, and determine if a set of Euclidean vectors is a basis **S2,S3**.
- Find a basis of the solution space to a homogeneous system of linear equations
   \$6.

Differential Equations

Math 238

Module C

Module F

Module

Module

Section D.1

# Module D Section 1

#### **Definition D.1.1**

A linear transformation (also known as a linear map) is a map between vector spaces that preserves the vector space operations. More precisely, if V and W are vector spaces, a map  $T:V\to W$  is called a linear transformation if

- $2 T(c\mathbf{v}) = cT(\mathbf{v}) \text{ for any } c \in \mathbb{R}, \mathbf{v} \in V.$

In other words, a map is linear when vector space operations can be applied before or after the transformation without affecting the result.