CP2 Chapter 7

Differential Equations

Course Structure

1. First Order Differential Equations (Booklet 1)
2. Second Order Differential Equations – Homogeneous (Booklet 2)
3. Second Order Differentials – Non-homogeneous (Booklet 3)





First order Differential Equations

A differential equation is an equation involving a derivative. A ‘first order’ differential equation means the equation contains the first derivative () but not the second derivative or beyond. D.E’s are used to model situations which involve rates of change and their solution gives the relationship between the variables themselves, not their derivatives.

* General Solution:
* Particular Solution:

Solving First Order DE’s

There are 3 methods to solve first order DE’s:

1. Separating variables
2. Reverse Product rule – perfect derivative
3. Integrating Factor to produce a perfect derivative
4. Separating Variables (Pure Year 2 Recap)

Examples:

1. Find general solutions to
2. Find general solutions to
3. Find general solutions to
4. Reverse Product Rule

How could we find general solutions of the equation

**We can’t separate the variables. But do you notice anything about the LHS?**

Examples

1.

Test Your Understanding

1. Find general solutions of the equation
2. Find general solutions of the equation
3. Integrating Factors

Example

Find the general solution of

Why do we use ?

Solve the general equation , where are functions of .

What happens when there’s something on front of the ?

Examples

1. Find the solution of
2. Find the general solution of

Test Your Understanding

Find the general solution of the differential equation

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Second Order Differential Equations (Homogenous)

Higher order DE’s are often used in Mechanics to model situations which involve acceleration. Second order differential equations involve the second derivative.

Classification of DE’s

Recap of First Order, linear, homogeneous DE’s

Consider the general DE:

Solution:

We could use this general result to “guess” at the solution of a DE:

If , we can assume that

Substituting these expressions back into the original DE gives:

For second order DE’s: We will consider 4 different situations for second order DE’s in relation to their Auxilary Equation:

1. Two Distinct Real Roots
2. Complex Roots which
	1. purely imaginary
	2. general
3. Repeated Roots
4. Two Distinct Real Roots to Auxilary Equation

Let’s ‘guess’ that the solution of is similar, and of the form

Let

* The equation is called the auxiliary equation, and if is a root of the auxiliary equation then is a solution of the differential equation
* When the auxiliary equation has **two real distinct roots** and , the general solution of the differential equation is , where and are arbitrary constants. The solution involves exponential growth or decay. Initial conditions allow us to find the values of A and B.

Example

Find the general solution of the equation

Test Your Understanding

Find the solution of the equation . Given that when .

1. Two Complex Roots to Auxiliary Equation which are:
2. Purely imaginary

Example

Find the general solution of the differential equation

b. More General Complex Roots

Example

Find the general solution of the differential equation

1. Repeated Roots to Auxiliary Equation

Find the general solution of the differential equation

Quickfire Questions:

|  |  |  |
| --- | --- | --- |
| **Auxiliary Equation** | **Roots** | **General Solution** |
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Second Order Non-Homogenous DE’s

Non – homogeneous, second order DE’s have the form

Question: Start by considering the solution to the 1st order DE:

Consider another example with the same LHS:

Solving a Second Order, Non – Homogeneous DE



How do we find the Particular Integral?

To find a particular integral you need to establish a **trial function** whose form depends on the form of

|  |  |
| --- | --- |
| Function ( | Form of Particular Integral |
|  |  |
|  |  |
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|  |  |

The Particular Integral is a function which satisfies the original DE. We take our trial form and sub it back into the DE to find the value of the coefficients.

Example

Find the **particular integral** of the differential equation

Example:

Find the **general solution** of the differential equation

Example:

Find the **general solution** of the differential equation

Example:

Find the **general solution** of the differential equation

**Interesting (and important) Example!**

Find the **general solution** of the differential equation

Example:

Find the **general solution** of the differential equation

Boundary Conditions

Example

Find in terms of , given that , and that and at .

Test Your Understanding

1. Find the value of for which is a particular integral of the differential equation **(4 marks)**
2. Using your answer to part (a), find the general solution of the differential equation **(3 marks)**

 (c) Given that at and , find the particular solution to this differential equation, giving your solution in the form **(5)**

(d) Sketch the curve with equation for **(2)**

1. Find the general solution of the differential equation

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