Lecture 1.

Ordinary differential Equations are equations of the form  $F(x,y,y',\dots,y''))=0$ y = y(x),  $x \in [a, b]$ .  $y'(x) = \frac{dy(x)}{dx}$  $-y^{(n)}(x) = \frac{d^n y}{dx^n}(x).$ This is an ODE of Grder n 7,1 F: [a,b] x E -> R, E = E,x. x En

C IRn+1 is a given map And y (i) & E; Example 1 y"- 5y' + by = 0. Suppose we want to solve this on an interval [a/b]. ie we want to find y=y(x), x & [a16] such that y''(x) - 5y'(x) + 6y(x) = 0for x & [aib]. Here F: [aib] x E  $\rightarrow$  IR is given by:  $E = IR^3$  and  $F(\alpha_1, \gamma_0, \gamma_1, \gamma_2) := \gamma_2 - 5\gamma_1 + 6\gamma_0$ 

 $\frac{\text{Example 2}}{\text{dx}} = f(x)$ Here f(x), x & [a,b] is a given (contimous) function. This is a first order equation ie. n=1 and F: [a1b] x 1R2  $\rightarrow \mathbb{R}$  is  $F(x, y_0, y_1^*) := y_1 - f(x)$ . Here the equation F(x, y, y') = 0Can be solved by integration as  $y(x) = y(x_0) + \int_{x_0}^{x} f(t) dt$ where xo & [a1b] and provided y(xo) is given. If y(xo) is not given then the solution is determined upto a constant ces y = c + f(t) dt or  $y(x) = c + \int_{\infty}^{\infty} f(t) dt$ 

Example 3.  $\frac{dy}{dx} = f(x_1y)$ .

Here  $f(y_1)$  is a given and  $F: [a_1b] \times \mathbb{R}^2$ .  $\longrightarrow \mathbb{R}$  is  $F(x_1y_0, y_1) = y_1 - f(x_1y_0)$ .

The solution  $y = y(x) \times 6$  [a\_1b], if it

exists satisfies x (3)  $y(x) = y(x_0) + \int_{x_0}^{x} f(x_0, y(x_0)) dt$ for any  $x_0 \in [a_1b]$ . Note that when a continuous solution y(t),  $t \in [a_1b] \times [$ exists and (to yo) -> f (to yo): [and] x Eo  $\rightarrow$  R is continuous, then  $t\rightarrow f(t_1y(t))$ is continuous and the integral

of (t, y(t)) dt

x is well defined as a Rieman integral. Geometrically what this means is that we are trying to find a curve y(t) such that for each (8140) & [a1b] x = 6

Such that for each (8140) & [a1b] x = 6

The eurue y(s) = 40 and has a slope

(siyo) ie y(s) = 40  $y'(s) = f(s, j_0)$ . Remark We use the notation y(x; xo,c) = ye (x ; xo) to represent the solution

= ye (x ; xo) to represent u(x)= in Example 3 which sohisfies y(xo) = C. Thus y(xo; xo1c) = c. Note that

the solution may not exist for (4) arbitrary values of c. When such Solutions exist for CE Eo (804) then the solutions y(x; xosc) represent a parametrised family of curves  $x \rightarrow y(x_i x_{oic})$ . Example 4 Sterring with a family of curves parametrised by e & Ec viz 1 f(x1y1c) = 0 we can work backwards to arrive at the differential equation satisfied by these curves Vi3. F(x, y, y') = 0 by differently  $F(x,y,y_0) = \frac{\partial f(x)y,c}{\partial x}(x,y,c) + \frac{\partial f}{\partial y}(x,y,c) + \frac{\partial f}{\partial$ ntiation:  $= g_1(x_1y) + g_2(x_1y) y_0$ and equality we have using the given equation. where in the For example when  $f(x_1y_1c) = x^2+y^2 = 2cx$ eliminated C so that f(x, y, e) = 0 represent circles

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tangent to the the y-axis at (5) the origin and centres at (c10). Then s using the obove methods the T 5 differential equation for this family of 5 9 Curves is given by  $\frac{dy}{dx} = \frac{y^2 - x^2}{2xy}$ 9 Exerscise; Prove His. Remark: (Greometric interpretation contd.) 5 Griven a one parameter family of curves y(x; xo1c) we can obtain to curvers of curvers follows:

A family of curvers follows: 5 Suppose y(x) xo1G) sohis fies و (و (و (و dy = f(x1 y). and suppose that fairly or the aprol E [a1b] x Fo. Then the orthogonal
family of conves is given by the solution
ons 3 (x; xorc) of the equation مر المراد المراد

 $\frac{d3}{dx} = -\frac{1}{f(x_1 - 3)} \tag{6}$ This is because the product of the slopes' dy die = -1. Hence et a point & e [a1b] where the convex meet ie.  $y(x_j x_{bic}) = g(x_j x_{bie})$ , the tangent to the curves at x are or thogonal. Exerscise: Defermine the family of curves or Kogonal to the family of curves  $x^2 + y^2 = x^2$ . Remark Another important generalisation of Example 3 is as follows: We eare given a vector field f: 18">  $\mathbb{R}^{n}$ ,  $f(3) = (f(3), \dots, f(3))$  where f.: R" -> R. This gives vise to ee or equivelently,  $\frac{dy'}{dx} = f(y)$ , y(x) = (y(x), -if(x))Here  $x \in [aLT]$ Here  $x \in [a,b]$  and y = y(x) represents

a curve in iR' with dy & = (y'as) --- (T) y'(x)) the tangent vector at x, specified by the vector field fat y(x) ie.  $f(y(x)) = (f(y(x)), ..., f_n(y(x)))$ . Example 5.  $\frac{dx}{dt} = -kx$   $t \in [aib]$ . Thes is a simple but important equation and is an example of a dynamical system. Here t represents time  $\chi = \chi(t)$  represents the state of the system at time to  $f(x) = -k\chi$  (n=1) by the vector field  $f(x) = -k\chi$  $f: \mathbb{R} \to \mathbb{R}$ . Note that F(t, x, x') $= \chi'(t) - k \chi(t)$ . The solution of the above egn. is  $\chi(t) = x_0 e^{-kt}$ which represents a 1-parameter family of curves where the parameter (6) is the initial value so at t = 0. When

\* To (resp. K <0) the system (8)
represents the decay (resp. growth)
of an initial compant to of some
substance.

examples of

Example 6. We now consider, equations of order 2 ie  $F(x_1y_1y_1, y_1'') = 0$ .

Typically they arise as time evolution. Typically they arise as time evolution of a system in some force field that accelerates or retards the system as in accelerates or retards the system as in a gravitational field. The equation of motion of the system can be written as  $\frac{d^2y}{dt^2} = 9 - c$   $\frac{dy}{dt^2}$ 

If C = 0 then the system represents the height of a falling body from the height of a falling body from a fixed point, under the influence of a fixed point, under the solution is gravity above and the solution is  $y(t) = \frac{1}{2}gt^2 + C_1t + C_2$ .