3.3 Systems of first-order ODEs are models of everything a lecture for MATH F302 Differential Equations

Ed Bueler, Dept. of Mathematics and Statistics, UAF

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first-order systems

• a system of two first-order equations:

$$\frac{dx}{dt} = f(t, x, y)$$
$$\frac{dy}{dt} = g(t, x, y)$$

• the solution is the pair of functions x(t), y(t)

 \circ we say system is *coupled* if f depends on y or g depends on x

• f and g can be any formulas; here's a silly example:

$$\frac{dx}{dt} = t^5 + x^6 + y^7$$
$$\frac{dy}{dt} = \arctan(y + \sin(x + \cos(t)))$$

easily-solvable example

• example 1. find the general solution to

$$\frac{dx}{dt} = -2x$$
$$\frac{dy}{dt} = x - y$$

solution.

special properties: (1) one-way coupled and (2) linear and (3) homogeneous

the system can be any size

• notation for two equations:

$$\frac{dx_1}{dt} = g_1(t, x_1, x_2)$$
$$\frac{dx_2}{dt} = g_2(t, x_1, x_2)$$

• system of *n* equations:

$$\frac{dx_1}{dt} = g_1(t, x_1, x_2, \dots, x_n)$$
$$\frac{dx_2}{dt} = g_2(t, x_1, x_2, \dots, x_n)$$
$$\vdots$$
$$\frac{dx_n}{dt} = g_n(t, x_1, x_2, \dots, x_n)$$

solution is set of n functions x₁(t), x₂(t),..., x_n(t)
 in practical, modern fluids simulations: n ≥ 10⁶
 such systems are also the physics in video games

most math models are systems of DEs

- systems of ODEs are common
- ... because most real things involve
 - many parts
 - changing in time
 - interacting with each other
- everything is modeled this way:
 - populations of hares and lynx
 - 2 the galaxy
 - 3 your body

 x_1,\ldots,x_n $\frac{dx_i}{dt}=g_i(\ldots)$

 g_i depends on x_j

radioactive decay series

- read about it in §3.3
 - often one-way coupled
 - simple cases can be easy/solvable (e.g. example 1)



connected tanks

- example 2. Three 100 gallon tanks have brine solutions and are connected as shown. The tanks are always full. $x_1(t), x_2(t), x_3(t)$ pounds of salt are in each tank, respectively.
 - (a) What equations must hold for the flow rates a, b, c, d, e, f?
 - (b) Suppose a = 2, d = 4, e = 5 in gal/min. Compute b, c, f.
 (c) Write a first-order ODE system for x₁(t), x₂(t), x₃(t).



connected tanks, cont.

solution.



higher order equations become systems

- any individual (a.k.a. *scalar*) ODE can be turned into a first-order system
- for example, a damped nonlinear pendulum for $\theta(t)$:

$$m\ell heta''+eta heta'+mg\sin heta=0$$

becomes this system:

$$x'_{1} = x_{2}$$
$$x'_{2} = -\left(\frac{\beta}{m\ell}\right)x_{2} - \left(\frac{g}{\ell}\right)\sin(x_{1})$$

- just name θ as x_1 and name θ' as x_2
- o solve for the derivative because that is the standard form

a 4th order ODE as a system

• *example 3.* write the following fourth-order ODE as a first-order system:

$$y^{(4)} - 4y''' + 7y'' + 10y' - y = \sin(3t)$$

solution.

snowshoe hares and lynx

• consider this "Lotka-Volterra" model

$$\frac{dx}{dt} = 0.7x - 1.3xy$$
$$\frac{dy}{dt} = xy - y$$

- x(t) is the number of prey
- y(t) is the number of predators
- o constants merely representative



like §3.3 #11

• *example 4.* solve numerically for $0 \le t \le 60$:

$$\frac{dx}{dt} = 0.7x - 1.3xy \qquad x(0) = 1$$
$$\frac{dy}{dt} = xy - y \qquad y(0) = 1$$

solution.



phase plane: a different view

- a different view is to plot $x = z_1$ versus $y = z_2$
 - >> figure(2)
 - >> plot(zz(:,1),zz(:,2),'k') % curve in black
 - >> xlabel('x(t) prey'), ylabel('y(t) predators')



ODE systems from circuits

- the voltage v(t) and current i(t) in an electrical circuits changes in time
- each element in a circuit (network) has a little model:

resistor
$$v = iR$$

inductor $v = L\frac{di}{dt}$
capacitor $v = \frac{q}{C}$

- Kirchoff's laws allow you to assemble systems of ODEs from these elements
- building such models is the heart of electical engineering

a linear ODE system for an RLC circuit

- I'll do an example, but you are not responsible for doing this!
- example 5. construct a system of first-order ODEs for the currents i_1, i_2, i_3 in this electical circuit



expectations

to learn this material, just listening to a lecture is not enough

- read section 3.3
 - what are you actually responsible for? be able to do computations like in examples 1–4
 - ... and be able to do radioactive decay series examples
 o read the section!
 - you are not responsible for electrical circuits as in example 5
- do Homework 3.3