Closing Wed: HW_10A,10B (9.3,9.4) Final Exam, Saturday, Dec. 9th Kane 130, 1:30-4:20pm Assigned seats, for your seat go to: <u>catalyst.uw.edu/gradebook/aloveles/102715</u>

9.4 Diff. Eq. Apps (continued)

Example:

Assume a 12 Liter vat contains 7 kg of salt initially. A pipe pumps in salt water (brine) at 3 L/min with a concentration of 2 kg/L of salt. The vat is well mixed.

The mixture leaves the vat at 3 L/min.

Let y(t) = the amount of salt in the vat at time t.

- (a) Find y(t).
- (b) Find the limit of y(t) as $n \to \infty$.

Here is what these problems typically look like:

V = volume of vat	(liters)
t = time	(min)
y(t) = amount in vat	(kg)
$\frac{dy}{dt}$ = rate	(kg/min)

Thus,

$$\frac{dy}{dt} = \text{Rate In} - \text{Rate out}$$
$$= \left(?\frac{kg}{L}\right) \left(?\frac{L}{min}\right) - \left(\frac{y}{V} \frac{kg}{L}\right) \left(?\frac{L}{min}\right)$$
$$y(0) = ? \text{ kg}$$

Example:

Assume a 100 Liter vat contains 5kg of salt initially. Two pipes (A & B) pump in salt water (brine).

Pipe A: Enters at 3L/min with a concentration of 4kg/L of salt. Pipe B: Enters at 5L/min with a concentration of 2kg/L of salt.

The vat is well mixed. The mixture leaves the vat at 8L/min.

Let y(t) = the amount of salt in the vat at time t.

- (a) Find y(t).
- (b) Find the limit of y(t) as $n \to \infty$.

4. Air Resistance:

A skydiver steps out of a plane that is 4,000 meters high with an initial downward velocity of 0 m/s. The skydiver has a mass of 60 kg. (Treat downward as positive). Let y(t) = "height at time t"

Newton's 2nd Law says: (mass)(acceleration) = Force $m \frac{d^2 y}{dt^2}$ = sum of forces on the object

The force due to gravity has constant magnitude (acting downward): $F_g = mg = 60 \cdot 9.8 = 588 \text{ N}$ One model for air resistance The force due to air resistance (drag force) is proportional to velocity and in the opposite direction of velocity. So $F_d = -k v$ Newtons Assume for this problem k = 12.

Spring 2011 Final:

v(t) = velocity of an object F = mg - kvRecall: $F = ma = m \frac{dv}{dt}$

You are given m, g, and k and asked for solve for v(t).

Spring 2014 Final:

A lake has a volume of 1000 cubic meters and contains pure water. A farm near the lake begins using a pesticide. Runoff from the farmland into the lake is 10 cubic meters of water per day, with a concentration of 50 grams of pesticide per cubic meter of water. The lake drains to the ocean at a rate of 10 cubic meters per day.

Find the formula p(t) for the amount of pesticide in the late at time t days.

Winter 2011 Final:

Your friend wins the lottery, and gives you P₀ dollars to help you pay your college expenses. The money is invested in a savings account that earns 10% annual interest, compounded continuously, and you withdraw the money continuously at an average rate of \$3600 per year.

Find the formula A(t) for the amount of money in the account after t years.

Fall 2009 Final:

The swine flu epidemic has been modeled by the Gompertz function, which is a solution of

$$\frac{dy}{dt} = 1.2 y (K - ln(y)),$$

where y(t) is the number of individuals (in thousands) in a large city that have been infected by time t, and K is a constant. On July 9, 2009, 75 thousand individuals had been infected. One month later, 190 thousand

individuals had been infected.

Find the formula *y*(*t*) for the number of people that are infected *t* months, July 9, 2009.

Side Note on Population Modeling

The Logistics Equation

Consider a population scenario where there is a limit (capacity) to the size of the population.

- Let P(t) = population size at time t.
 - M = maximum population size.

(capacity)

We sometimes want a model that

- a. ...is like natural growth when P(t)
 is significantly smaller than M;
- b. ...levels off (with a slope approaching zero), then the population approaches M.

One such model is the so-called logistics equation

$$\frac{dP}{dt} = kP\left(1 - \frac{P}{M}\right) \text{ with } P(0) = P_0$$