# Math 3280, Differential Equations with Linear Algebra

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### Differential Equations:

# 1. Analytic Solutions

Order	Dim	Type	Solution Technique
1	1	Simplest nontrivial: $y' = ay$	Every technique in the course!!
		Separable (nonlinear) $y' = f(x)g(y)$	Separation of Variables
		linear: $y' + p(x)y = q(x)$	integrating factor
		Nonlinear, not sep.: $y' = f(x, y)$	No general techniquie; maybe substitutions
2	1	Linear, const coeff, homogeneous	Try $e^{rx}$ ; 3 cases for 2nd order
		y'' + ay' + cy = 0  or  L[y] = 0	Laplace transforms
			Convert to 1st order system
		Linear, const coeff, nonhomogeneous:	$y = c_1 y_1 + c_2 y_2 + y_p$
		y'' + ay' + by = g,  that is,  L[y] = g	$y_p$ :
			-Lucky guess/undet. coeffs/Annihilators
			-Variation of parameters: $y_p = v_1 y_1 + v_2 y_2$
			Laplace transforms - esp. for $g$ discts.
k	1	Linear, const coeff, homog	Extend techniques for $k=2$
		Linear, const coeff, nonhomog	Extend techniques for $k=2$
1	n	Linear const coeff homog systems	Eigenvalues/eigenvectors: use $e^{\lambda t}\vec{v}$ ;
		$\vec{x}' = A\vec{x}$	2 cases for 2D (dbl roots not covered)
2	1	Linear nonconst coeff:	No general technique (but $y_1 \rightarrow y_2 = vy_1$ )
		y'' + a(x)y' + b(x)y = 0	and $y_p$ from var of pars
k	1	Nonlinear: $y^{(k)} = f(y^{(k-1)},, y', y, x)$	No general technique
1	n	Nonlinear systems: $\vec{x}' = \vec{f}(\vec{x}, t)$	No general technique
k	n		Convert to first order system

### 2. Qualitative Solutions

- (a) 1D Automomous only (y' = f(y)): Equilibria, phase line, vector field; sketch solutions consistent with phase line
- (b) 1D ANY (y' = f(y, x)): Slope field
- (c) 2D Automomous only  $(\vec{x}' = \vec{f}(\vec{x}))$ : equilibria, phase plane, vector field; sketch  $x_1(t)$  and/or  $x_2(t)$  from curve in phase plane

#### 3. Numerical Solutions

- (a) ANY!!!!: Euler's method (not covered: Runge-Kutta, ...)
- (b) ANY!! In Mathematica: NDSolve, Streamplot
- 4. Models/applications construct given verbal information (for example, "X is proportional to Y")
  - (a) Exponential growth (population), decay (radioactive decay)
  - (b) Heating/Cooling
  - (c) Falling object:  $mv' = F_{qravity} + F_{friction}$
  - (d) Mixing x' =rate in rate out.
  - (e) Logistic population growth:  $y' = ay ay^2$
  - (f) Spring/mass system horizontal or vertical: comes from F = ma = my''.
  - (g) Population models (predator-prey systems)

### (other side for Linear Algebra)

# Linear Algebra

- 1. Solve  $A\vec{x} = \vec{b}$  (Row reduction, echelon forms,  $(0, 1, \infty)$ : free params.))
- 2. For  $n \times n$ : Det(A),  $A^{-1}$  (if Det(A)  $\neq 0$ ), eigenvalues, eigenvectors  $(A\vec{x} = \lambda \vec{x})$
- 3. Vector Space/subspace, basis, linearly independent, span, dimension
- 4. Linear transformation "kernel" or "null space" Examples: D, integration, L (for lhs of linear differential equation), Laplace transform, multiply by matrix A, Annihilators

#### 5. Theorems:

- (a) The following are vector subspaces (of a known vector space):
  - i. Solutions to  $A\vec{x} = \vec{0}$  (Dimension is number of free variables after row reduction.)
  - ii. Solutions to L[y] = 0 (dimension depends on order of L.)
  - iii. The set of eigenvectors for a specific eigenvalue of a matrix A (dimension is often one, never bigger than the eigenvalue multiplicity, never zero)
  - iv. The span of any set of vectors
- (b) Differences of solutions to  $A\vec{x} = \vec{b}$  are solutions to  $A\vec{x} = \vec{0}$ .
- (c) Differences of solutions to L[y] = g are solutions to L[y] = 0.