	DYNAMIC VERSUS STEADY-STATE MODEL	
CHE302 LECTURE IV MATHEMATICAL MODELING OF CHEMICAL PROCESS Professor Dae Ryook Yang	 Dynamic model Describes time behavior of a process Changes in input, disturbance, parameters, initial condition, etc. Described by a set of differential equations : ordinary (ODE), partial (PDE), differential-algebraic(DAE)	
Fall 2001 Dept. of Chemical and Biological Engineering KoreaUniversity	 Steady-state model Steady state: No further changes in all variables No dependency in time: No transient behavior Can be obtained by setting the time derivative term zero 	
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THE RATIONALE FOR MATHEMATICAL MODELING	MODELING PRINCIPLES	
 Where to use To improve understanding of the process To train plant operating personnel To design the control strategy for a new process To select the controller setting To design the control law To optimize process operating conditions A Classification of Models Theoretical models (based on physicochemical law) Empirical models (based on process data analysis) Semi-empirical models (combined approach) 	 Conservation law Within a defined system boundary (control volume) [rate of accumulation] = [rate of input] - [rate of output] + [rate of] - [rate of disappreance] Mass balance (overall, components) Energy balance Momentum or force balance Algebraic equations: relationships between variables and parameters 	
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MODELING APPROACHES

 Theoretical Model Follow conservation laws Based on physicochemical laws Variables and parameters have physical meaning Difficult to develop Can become quite complex Extrapolation is valid unless the physicochemical laws are invalid Used for optimization and rigorous prediction of the process behavior 	 Empirical model Based on the operation data Parameters may not have physical meaning Easy to develop Usually quite simple Requires well designed experimental data The behavior is correct only around the experimental condition Extrapolation is usually invalid Used for control design and simplified prediction model 	• Superposition principle $\forall a, b \in \Re$, and for a linear operator, L Then $L(a x_1(t) + b x_2(t)) = a L(x_1(t)) + b L(x_1(t))$ • Linear dynamic model: superposition principle hole $\forall a, b \in \Re, u_1(t) \rightarrow y_1(t) \text{ and } u_2(t) \rightarrow y_2(t)$ $a u_1(t) + b u_2(t) \rightarrow a y_1(t) + b y_2(t)$ $\forall a, b \in \Re, x_1(0) \rightarrow y_1(t) \text{ and } x_2(0) \rightarrow y_2(t)$ $a x_1(0) + b x_2(0) \rightarrow a y_1(t) + b y_2(t)$ - Easy to solve and analytical solution exists. - Usually, locally valid around the operating condition • Nonlinear: "Not linear" - Usually, hard to solve and analytical solution does not exist.
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DEGREE OF FREEDOM (DOF) ANALYSIS

DOF ٠

- Number of variables that can be specified independently
- $-N_{\rm F} = N_{\rm V} N_{\rm F}$
 - N_E: Degree of freedom (no. of independent variables)
 - N_v : Number of variables
 - N_E: Number of equations (no. of dependent variables)
 - Assume no equation can be obtained by a combination of other equations
- Solution depending on DOF ٠
 - If $N_E = 0$, the system is *exactly determined*. Unique solution exists.
 - If $N_{\rm F} > 0$, the system is *underdetermined*. Infinitely many solutionsexist.
 - If N_F < 0, the system is *overdetermined*. No solutions exist.

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LINEAR VERSUS NONLINEAR MODELS

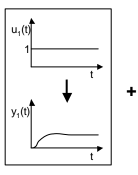
Superposition principle		
$\forall a, b \in \Re$, and for a linear operator, $b \in \Re$	L	
Then $L(\boldsymbol{a} x_1(t) + \boldsymbol{b} x_2(t)) = \boldsymbol{a} L(x_1(t)) +$ • Linear dynamic model: superposition princip	2	
$\forall \boldsymbol{a}, \boldsymbol{b} \in \Re, u_1(t) \rightarrow y_1(t) \text{ and } u_2(t) \rightarrow y_1(t)$	$V_2(t)$	
$\boldsymbol{a} u_1(t) + \boldsymbol{b} u_2(t) \rightarrow \boldsymbol{a} y_1(t) + \boldsymbol{b} y_2(t)$		
$\forall \boldsymbol{a}, \boldsymbol{b} \in \Re, x_1(0) \rightarrow y_1(t) \text{ and } x_2(0) \rightarrow g_1(t)$	$y_2(t)$	
$\boldsymbol{a} x_1(0) + \boldsymbol{b} x_2(0) \rightarrow \boldsymbol{a} y_1(t) + \boldsymbol{b} y_2(t)$		
 Easy to solve and analytical solution exists. 		
 Usually, locally valid around the operating condit 	ion	
 Nonlinear: "Not linear" 		
- Usually, hard to solve and analytical solution does	s not exist.	
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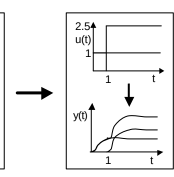
ILLUSTRATION OF SUPERPOSITION PRINCIPLE

 $u_2(t)$

1.5

 $y_2(t)$

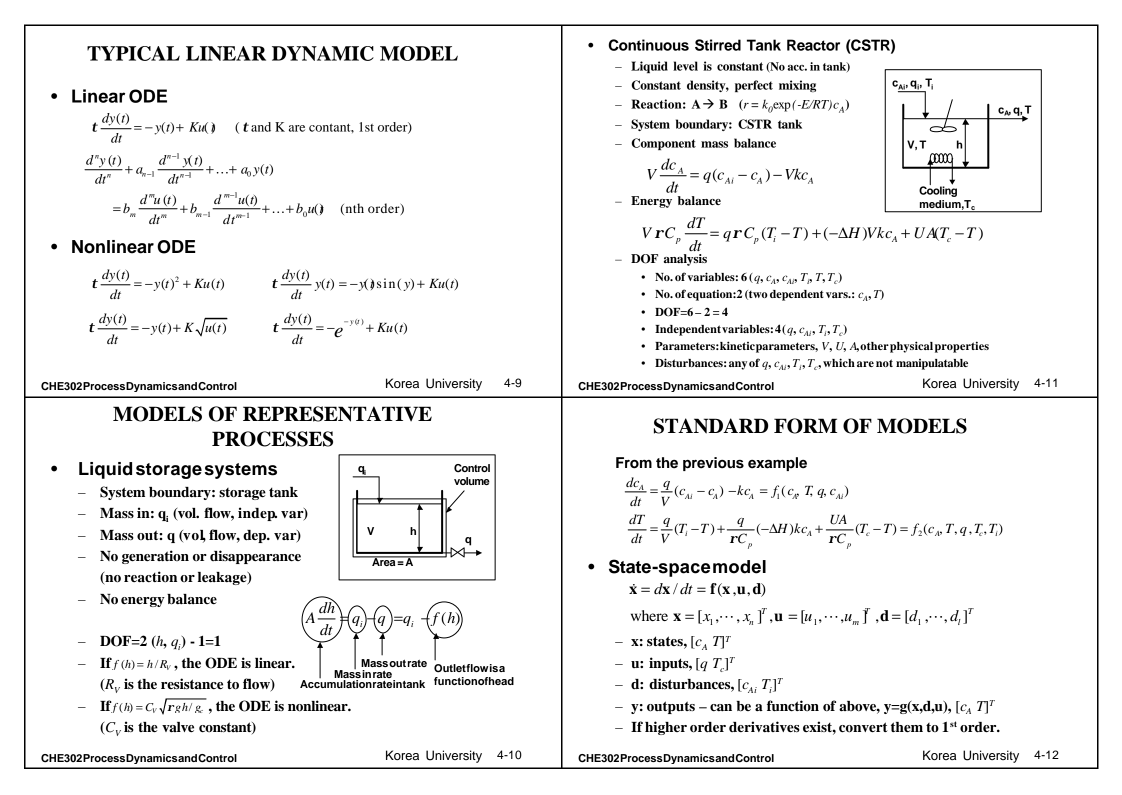




Valid only for linear process ٠

- For example, if $y(t)=u(t)^2$,

 $(u_1(t)+1.5u_2(t))^2$ is not same as $u_1(t)^2 +1.5u_2(t)^2$.



CONVERT TO 1 ST -ORDER ODE	LINEARIZATION
• Higher order ODE $\frac{d^{n}x(t)}{dt^{n}} + a_{n-1} \frac{d^{n-1}x(t)}{dt^{n-1}} + \dots + a_{0}x(t) = b_{0}u(t)$ • Define new states $x_{1} = x, \ x_{2} = \dot{x}, \ x_{3} = \ddot{x}, \ \cdots, \ x_{n} = x^{(n-1)}$ • A set of 1 st -order ODE's $\dot{x}_{1} = x_{2}$ $\dot{x}_{2} = x_{3}$ \vdots $\dot{x}_{n} = -a_{n-1}x_{n} - a_{n-2}x_{n-1} - \ \cdots - a_{0}x_{1} + b_{0}u$	• Equilibrium (Steady state) - Set the derivatives as zero: $0 = f(\overline{x}, \overline{u}, \overline{d})$ - Overbar denotes the steady-state value and $(\overline{x}, \overline{u}, \overline{d})$ is the equilibrium point. (could be multiple) - Solve them analytically or numerically using <u>Newton method</u> • Linearization around equilibrium point - Taylor series expansion to 1 st order $f(x, u) = f(\overline{x}, \overline{u})^{0} + \frac{\partial f}{\partial x}\Big _{(\overline{x}, \overline{u})} (x - \overline{x}) + \frac{\partial f}{\partial u}\Big _{(\overline{x}, \overline{u})} (u - \overline{u}) + \cdots$ - Ignore higher order terms - Define deviation variables: $\mathbf{x}' = \mathbf{x} - \overline{\mathbf{x}}$, $\mathbf{u}' = \mathbf{u} - \overline{\mathbf{u}}$ $\dot{\mathbf{x}}' = \frac{\partial f}{\partial x}\Big _{(\overline{x}, \overline{u})} \mathbf{x}' + \frac{\partial f}{\partial u}\Big _{(\overline{x}, \overline{u})} \mathbf{u}' = \mathbf{Ax}' + \mathbf{Bu}'$
CHE302ProcessDynamicsandControl Korea University 4-13	$\frac{\partial \mathbf{x} _{(\bar{\mathbf{x}},\bar{\mathbf{u}})}}{CHE302ProcessDynamicsandControl} \qquad $
 SOLUTION OF MODELS ODE (state-space model) Linear case: find the analytical solution via Laplace transform, or other methods. Nonlinear case: analytical solution usually does not exist. Use a numerical integration, such as <u><i>RK method</i></u>, by defining initial condition, time behavior of input/disturbance Linearize around the operating condition and find the analytical solution 	
• PDE - Convert to ODE by discretization of spatial variables using <u>finite difference approximation</u> and etc. $\frac{\partial T_L}{\partial t} = -v \frac{\partial T_L}{\partial z} + \frac{1}{t_{HL}} (T_w - T_L) \longrightarrow \frac{dT_L(j)}{dt} = -\frac{v}{\Delta z} T_L(j-1) - \left(\frac{v}{\Delta z} + \frac{1}{t_{HL}}\right) T_L(j) + \frac{1}{t_{HL}} T_w$ $\frac{\partial T_L}{\partial z} \approx \frac{T_L(j) - T_L(j-1)}{\Delta z} \qquad (j = 1, \dots N)$ CHE302ProcessDynamicsandControl Korea University 4-14	