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	The Goals of this lecture (MM2)				
	Essentials in using (ordinary) differential equation model				
	Why use ODE model				
	Linear vs. nonlinear ODE models				
	How to solve an ODE				
	Numerical methods (Matlab)				
	Refresh of Laplace transform				
	Key features				
	Transformation from ODE to TF model				
	Block diagram transformation				
	Composition /decomposition				
	Signal-flow graph				
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	Laplace Transform –	<b>Basic Pairs</b>	
	Time function $f(t)$	Laplace transform $F(s)$	
	$\delta(t)$ , unit impulse	1	
7	1, unit step	$\frac{1}{s}$	
	t	$\frac{1}{s^2}$	
	$e^{-at}$	$\frac{1}{s+a}$	
	$\sin \omega t$	$\frac{\omega}{s^2+\omega^2}$	
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