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A nonlinear ordinary differential equation is sim- ply one that is not linear. Nonlinear functions of the dependent variable or its deriva- tives, such as sin y or , cannot appear in a linear equation. Therefore are examples of nonlinear first-, second-, and fourth-order ordinary differential equations, respectively.

REVIEW OF DIFFERENTIATION - Instructor websites

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A differential equation, shortly DE, is a relationship between a finite set of functions and its derivatives. Depending upon the domain of the functions involved we have ordinary differ-ential equations, or shortly ODE, when only one variable appears (as in equations (1.1)-(1.6)) or partial differential equations, shortly PDE, (as in (1.7)).

Ordinary Differential Equations-Lecture Notes

An ordinary differential equation (ODE) is an equation that involves some ordinary derivatives (as opposed to partial derivatives) of a function. Often, our goal is to solve an ODE, i.e., determine what function or functions satisfy the equation.

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Differential equation - Wikipedia

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ordinary derivatives is called an Ordinary Di erential Equation or as is often customary an "ODE". The majority of this course we focus our e orts on solving and analyzing ODEs. However, even in the most basic rst order di erential equations the concept of partial di erentiation and functions of several variables play a key and notable role.

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Ordinary Differential Equations - Intro

In mathematics, an ordinary differential equation (ODE) is a differential equation containing one or more functions of one independent variable and the derivatives of those functions. The term ordinary is used in contrast with the term partial differential equation which may be with respect to more than one independent variable.

Ordinary differential equation - Wikipedia

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