# Course 1: Linear Algebra for Machine Learning & Data Science Overview

## Trần Đức Mạnh

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# Mục lục

1	Syst	tem of	linear equations: 2 variables	2
	1.1	System	n of sentences	2
		1.1.1	What is a system of sentences?	2
		1.1.2	New concepts	2
	1.2	System	n of equations	2
		1.2.1	From sentences to equations	2
		1.2.2	Systems of equations	2
		1.2.3	What is a linear equation?	Ç
<b>2</b>	$\mathbf{Sys}$ 1	tem of	linear equations: 3 variables	3

## 1 System of linear equations: 2 variables

#### 1.1 System of sentences

#### 1.1.1 What is a system of sentences?

- A system of sentences is just a group of sentences
- Example 1: A system of 2 sentences

System 1	System 2	System 3
The dog is <b>Black</b>	The dog is <b>Black</b>	The dog is <b>Black</b>
The cat is <b>Orange</b>	The dog is <b>Black</b>	The dog is White

• Example 2: A system of 3 sentences

System 1	System 2	System 3	System 4
The dog is <b>Black</b>	The dog is <b>Black</b>	The dog is <b>Black</b>	The dog is <b>Black</b>
The cat is <b>Orange</b>	The dog is <b>Black</b>	The dog is <b>Black</b>	The dog is White
The bird is <b>Red</b>	The bird is <b>Red</b>	The dog is <b>Black</b>	The bird is <b>Red</b>

#### 1.1.2 New concepts

- 1. Complete, Redundant, Contradictory
  - Complete: when number of pieces of information = number of sentences Example: Ex1 - System 1, Ex2 - System 1
  - Redundant: when there are same sentences Example: Ex1 - System 2, Ex2 - System 2, Ex2 - System 3
  - Contradictory: when there are sentences contradict each other Example: Ex1 System 3, Ex2 System 4
- 2. Singular & non-Singular
  - Singular: when the system is Complete
  - non-Singular: when the system is not Complete

### 1.2 System of equations

#### 1.2.1 From sentences to equations

Sentences	Sentences with numbers	Equations
The dog is black	The price of an apple and a banana is \$10	a+b=10

#### 1.2.2 Systems of equations

System 1	System 2	System 3
a+b=10	a+b=10	a+b=10
a + 2b = 12	2a + 2b = 20	2a + 2b = 24
Unique Solution	Infinite solutions	No solution
a = 8	$a = 8, 7, 6, \dots$	
b=2	$b = 2, 3, 4, \dots$	
Complete	Redundant	Contradictory
Non-singular	Singular	Singular

### 1.2.3 What is a linear equation?

Linear	non-Linear
a+b=10	$a^2 + b^2 = 20$
3.4a - 48.99b + 2c = 122.5	$ab^2 + \frac{b}{a} - \frac{3}{b} - \log c = 4^a$

 $\rightarrow$  Linear Algebra is the study of Linear equations

## 2 System of linear equations: 3 variables