Algebra I

My Mathematics Notes

Phædrus

Linear Algebra

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Introduction

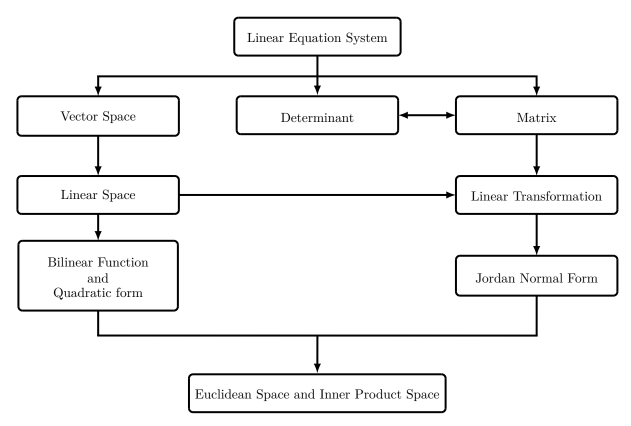
1.1 What is Algebra? & The structure of this note

Generally speaking, Algebra is a subject about operations. However, to discuss Algebra in a more detailed way, we have to first talk about some history of Algebra.

	815 AD	The first book of Algebra appeared.
Era of Elementary Algebra	1	
Focusing on:		1637: Fermat's Last Theorem
Operations, C, Solving equations, Properties of roots	\downarrow	
	1832	
Era of Modern Algebra	↑	
Focusing on:		1994: Fermat's Last Theorem proved by Wiles
Mathematical Structures and their morphisms	\downarrow	·
•	Now	

To help further understanding, the map of this note is now given.

Part 1: Linear Algebra



Part 2: Theory of Polynomials

 $\mathbb{Z} \longrightarrow$ Polynomial Ring in One Variable \longrightarrow Polynomial Ring in Several Variables

Part 3: Tensor Product and Exterior Algebra

Finally, how to correctly treat matrix is worth discussing. In peronal view, maxtrix is an important tool but it should not dominant this note. For most of the topic, we should use linear space and linear transformation to understand Algebra.

1.2 Several knowledge as preparation

1.2.1 \mathbb{C}

Please consult the note: <under construction>

1.2.2 The field of numbers

Here we should clarify the object we are going to study for mathematics require rigorness. Therefore, we need the following definition:

Definition 1.2.1 (The Field of Numbers)

1.2.3 Fundamentals of set theory

Please consult the note: Analysis I—Logic, Sets, \mathbb{N} , \mathbb{Z} and \mathbb{Q} .

1.2.4 Σ and Π

In order to reduce the unnecessary writings, we here introduce the following symbols:

Definition 1.2.2 (\Sigma and \Pi) $\forall i, j \in \mathbb{N}_+$

$$\sum_{1 \le i \le n} a_i = \sum_{i=1}^n a_i := a_1 + a_2 + \dots + a_n$$
$$\prod_{1 \le i \le n} a_i = \prod_{i=1}^n a_i := a_1 a_2 \dots a_n$$

Lemma 1.2.1 (Properties of Σ) $\forall \lambda \in \mathbb{C}, \forall i, j \in \mathbb{N}_+$

$$\sum_{i} \lambda a_{i} = \lambda \sum_{i} a_{1}$$

$$\sum_{i} (a_{i} + b_{i}) = \sum_{i} a_{i} + \sum_{i} b_{i}$$

$$\sum_{i} \sum_{i} a_{ij} = \sum_{i} \sum_{i} a_{ij}$$

1.2.5 Fundamentals of logic

Please consult the note: Analysis I—Logic, Sets, \mathbb{N} , \mathbb{Z} and \mathbb{Q} .

Part I Linear Algebra

Vector Space and Matrix

Determinant

Linear Space and Linear Transformation

Bilinear Function and Quadratic Form

Part II Polynomial Theory

Part III

Tensor Product and Exterior Algebra