### Algebraic Structures

Ikhan Choi

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Part I

Groups

### **Subgroups**

subgroups homomorphisms, image, kernel, inverse images normality, quotient, coset counting direct sum, direct product

#### **Group actions**

#### 2.1 Orbits and stabilizers

Invariants on orbit space. The size and number of orbits.

- 2.2 Action by conjugation
- 2.3 Action by left multiplication

#### Symmetry groups

- 3.1 Cyclic groups
- 3.2 Symmetric groups
- 3.3 Matrix groups

dihedral groups

#### **Exercises**

- **3.1.** Let G be a finite group. If G/Z(G) is cylic, then G is abelian.
- **3.2.** Let *G* be a finite group. If  $x \mapsto x^3$  is a surjective endomorhpism, then *G* is abelian.

Part II

Rings

### **Ideals**

Chapter 5
Integral domains

## **Polynomial rings**

#### 6.1 Irreducible polynomials

relation to maximal ideals Irreducibles over several fields

#### Part III

**Modules** 

#### **Exact sequences**

free modules inj, proj

## Hom functor and tensor products

hom and duality tensor product algebras?

## Modules over a principal ideal domain

invariant factors and elementary divisors

# Part IV Vector spaces

## Chapter 10 Multilinear forms

Duality Adjoints Inner product

#### **Normal forms**

#### 11.1 Finitely generated $\mathbb{F}[x]$ -modules

cyclic subspaces

#### 11.2 Similarity

GL, SL, PSL?

#### 11.3 Spectral theorems

# Chapter 12 Tensor algebras

Exterior algebras Symmetric algebras