### Representation Theory

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# Part I Finite group representations

#### Character theory

- 1.1 (Definition of group representations).
- 1.2 (Interwining maps).
- **1.3** (Irreducible representations). indecomposable and irreducible
- **1.4** (Maschke's theorem).
- **1.5** (Space of interwining maps and inner product).  $\operatorname{Hom}_G(V, W)$  dimension is equal to the inner product of characters

direct sum of rep -> sum of char

injectivity proof Suppose two characters p and r are equal. Maschke: all characters are sum of irreducible characters Schur: orthogonality, so the coefficients are all equal irreducible-factor-wisely construct an isomoprhism.

irreducible characters form an ONB of the space of class functions proof: irred number counting group algebra double counting? surjectivity desciption nonnegative integral linear combination of irreducible characters

character table: computation of matrix elements by character table abelian group, 1dim rep lifting

- **1.6** (Modules and representations). ring <-> group module <-> representation finitely generated <-> finite dimensional
- **1.7** (Group algebra). or group ring, regular representation k[G]-module and G-representation correspondence
- **1.8** (Wedderburn's theorem). central idempotents dimension computation

any irrep is a summand of CG, and the dimension arg implies CG is dsum of all irrep.

tensoring, complex, real symmetric, exterior

the dual inner product: conjugacy check relation to normal subgroups center of rep

algebraic integer dim of irrep divides group order burnside pq theorem

### Computation of irreducible representations

#### 2.1 Symmetric groups

young tableux

#### 2.2 Linear groups over finite fields

GL2 and SL2 over finite fields

#### 2.3 Induced representations

induction and restriction of reps (from and to subgroup) frobenius reciprocity, mackey theory

**Brauer theory** 

# Part II Lie groups

### Lie correspondence

Lie's three theorems Baker-Campbell-Hausdorff formula

# Chapter 5 Classical groups

SO, SU

### Representations of compact groups

unitary representation fundamental group obstruction infinite dimension: Peter Weyl projective representations

# Part III Lie algebras

# Chapter 7 Semisimplicity

killing forms, cartan subalgebra

### **Root systems**

dynkin digram real forms

### Representations of Lie algebras

universal enveloping algebra, pbw theorem, verma module highest weight theorem

# Part IV Quantum groups

Chapter 10
Hopf algebras