# AI for Math 数学形式化抽象代数期中考试

姓名:	学校:	分数:

时间: 120 分钟 满分: 110 分, 总分不超过 100 分

所有的环都假设含有乘法单位元 1, 且所有的环同态都将 1 映到 1.

All rings contain a multiplicative unit 1, and all ring homomorphisms are assumed to send 1 to 1.

判断题 判断下述命题是否正确。在下表中填写 T (正确) 或 F (错误), 不需要解释判断的缘由 (15 分)

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15

1. 在有限群 G 中, 存在正整数 n, 使得  $g^n = 1$  对所有  $g \in G$  成立.

In a finite group G, there exists a positive integer n such that for every  $g \in G$ ,  $g^n = 1$ .

2. 空集可以被看作为群.

The empty set can be viewed as a group.

3. 考虑 G 在自身上的左乘作用. 这个作用是可迁的.

Consider a group G acting on itself by left multiplication. The action is transitive.

4. 令 X 是正 n 边形, A 是 X 的所有顶点的集合. 则  $D_{2n}$  在 A 上显然的群作用是可迁的.

Let X be a regular n-gon and A the set of all vertices of X. Then the obvious action of  $D_{2n}$  on A is transitive.

5. 令  $f:G\to H$  是群同态. 若 f 是双射, 则  $f^{-1}$  也是群同态.

Let  $f:G\to H$  be a homomorphism. If f is a bijection then  $f^{-1}$  is also a homomorphism.

6. 在交换群中, 若 x 是 n 阶元, y 是 m 阶元, 其中 n 和 m 都是正整数, 则 xy 是 nm 阶元.

In a commutative group if x is an element of order n and y is an element of order m, where n and m are positive integers, then xy is an element of order nm.

7. 若群 G 中的所有元素都满足  $g^p = 1$ , 其中 p 是素数, 则 G 是交换群.

Suppose every element g of a group G satisfies  $g^p = 1$  for some prime number p. Then G is abelian.

8. 交换群的商群也是交换的.

All quotient group of a commutative group are commutative.

9.  $\mathbb{Z}/4\mathbb{Z} \times \mathbb{Z}/8\mathbb{Z}$  中的元素都是 8 阶的.

Every element of  $\mathbb{Z}/4\mathbb{Z} \times \mathbb{Z}/8\mathbb{Z}$  has order 8.

10. 若 G 是单群,则 G 的换位子群等于 G.

The commutator group G of a simple group is G.

11. 令 I 和 J 都是交换环 R 的理想. 则  $\{ab \mid a \in I, b \in J\}$  是 R 的理想.

Let I and J be ideals in a commutative ring R. Then  $\{ab \mid a \in I, b \in J\}$  is an ideal of R.

12. 令 G 是有限群, H 是 Sylow p-子群, 其中 p 是素数. 则正规化子子群  $N_G(H)$  包含正规的 Sylow p-子群.

Let G be a finite group and H a Sylow p-subgroup, where p is a prime. Then the normalizer subgroup  $N_G(H)$  admits a normal Sylow p-subgroup.

13. 所有无限群都包含有限子群.

Every infinite group contains a subgroup of finite order.

14. 令  $\varphi: R \to R'$  是环同态. 则对  $u \in R$ , 若  $\varphi(u)$  是 R' 中的单位, 则 u 是 R 中的单位.

Let  $\varphi: R \to R'$  be a ring homomorphism. Then for an element  $u \in R$ , if  $\varphi(u)$  is a unit in R', then u is a unit in R.

15. 令  $\phi: G \to H$  是群同态. 若对于某个 H 中的元素  $h_0$  , 存在唯一  $g_0 \in G$ , 使得  $\phi(g_0) = h_0$ , 则任取  $h \in H$ , 存在唯一  $g \in G$  使得  $\phi(g) = h$ .

Let  $\phi: G \to H$  be a homomorphism. If for some element  $h_0$  of H, there exists a unique  $g_0 \in G$  such that  $\phi(g_0) = h_0$ , then for every  $h \in H$ , there exists a unique  $g \in G$  such that  $\phi(g) = h$ .

#### Grading table

T/F	Easy ques.	Examples	1	2	3	4	5	6	Total
/15	/20	/15	/8	/15	/15	/7	/10	/5	/110

#### 简单题目 Quick questions $(5 分 \times 4 = 20 分)$

(1) 若 A 和 B 是 G 中共轭的子群, N 是 G 的正规子群. 证明: AN 和 BN 是 G 中共轭的子群.

Let A and B be conjugate subgroups of G and N a normal subgroup of G. Show that AN and BN are conjugate subgroups of G.

(2) 令  $\varphi: R \to R'$  是环同态, I' 是 R' 的双边理想. 证明:  $\varphi^{-1}(I')$  也是 R 的双边理想. Let  $\varphi: R \to R'$  be a ring homomorphism of rings, and let I' be a two-sided ideal of R'. Show that  $\varphi^{-1}(I')$  is a two-sided ideal of R.

(3) 证明: 从  $A_5$  到 750 阶群的群同态一定是平凡的.

Prove that a homomorphism from  $A_5$  to a group of order 750 must be trivial.

(4) 若 G 是循环群, 令  $\varphi:G'\to G$  是同态, 使得  $\ker(\varphi)$  被包含于 G' 的中心. 证明: G' 是交换群.

If G is a cyclic group and let  $\varphi: G' \to G$  is a homomorphism whose kernel  $\ker(\varphi)$  lies in the center of G'. Show that G' is abelian.

#### 举例 Examples $(3 分 \times 5 = 15 分)$

无需证明你的例子或者答案满足要求,只需要清楚叙述你的例子或者答案。

(1) 给出: 两个拥有相同的 Jordan-Hölder 因子, 且每个因子都只出现一次, 但是不同构的群的例子.

Give an example of two non-isomorphic groups with the same set of Jordan–Hölder factors, where each factor has multiplicity one.

(2) 给出: 非交换可解群的例子.

Give an example of a non-abelian slovable group.

(3) 构造: 满的环同态  $\varphi: R \to R'$ , 其中 R 是整环, 但 R' 不是整环.

Construct a surjective homomorphism  $\varphi: R \to R'$  of rings in which R is an integral domain and but R' is not an integral domain.

(4) 给出: 群 G 及子群 H 和 K, 满足 K 是 H 的正规子群, H 是 G 的正规子群, 但 K 不是 G 的正规子群.

Give an example of a group G with subgroups H and K, s.t. K is a normal subgroup of H and H is a normal subgroup of G, but K is not a normal subgroup of G.

(5) 给出: 群 G 及两个正规子群  $H_1$  和  $H_2$ , 满足  $H_1 \cong H_2$ , 但  $G/H_1 \not\cong G/H_2$  的例子. Give an example of a group G and two normal subgroups  $H_1$  and  $H_2$  such that  $H_1 \cong H_2$  but  $G/H_1 \not\cong G/H_2$ .

## 证明题一 (8分)

令 G 是群, 使得 "对角子群"  $\Delta = \{(g,g)\,|\,g\in G\}$  是  $G\times G$  的正规子群. 求证: G 是交换群.

Let G be a group for which the "diagonal subgroup"  $\Delta = \{(g,g) \mid g \in G\}$  is a normal subgroup of  $G \times G$ . Show that G is commutative.

#### 证明题二 (15 分)

令 R 是交换环, e 是 R 的幂等元, 即  $e^2 = e$ .

- (1) 证明: 对任意的  $x \in I = Re$ , 则有 ex = x. 同样地, 对所有  $y \in J = R(1-e)$ , 则有 (1-e)y = y.
  - (2) 证明: I + J = R, 并且  $I \cap J = (0)$ .
  - (3) 证明: 存在环同构  $R \cong R/(I) \times R/(J)$ .

Let R be a commutative rings and let e be an idempotent element of R, i.e.  $e^2 = e$ .

- (1) Show that for every element  $x \in I = Re$ , we have ex = x. Similarly, for every element  $y \in J = R(1 e)$ , we have (1 e)y = y.
  - (2) Show that I + J = R and  $I \cap J = (0)$ .
  - (3) Show that, as rings, we have  $R \cong R/(I) \times R/(J)$ .

#### 证明题三 (15 分)

令  $D_{2n} = \langle r, s \mid r^n = s^2 = 1 \rangle$  是 2n 阶的二面体群.

- (1) 证明: 若  $\varphi$  是  $D_{2n}$  的自同构, 则  $\varphi(r)=r^a$ , 其中 a 是整数, 且 (a,n)=1, 而  $\varphi(s)=r^bs$ , 其中 b 是整数.
- (2) 反之, 对于整数 a, b 满足 (a, n) = 1, 证明: 存在唯一  $D_{2n}$  的自同构  $\varphi$ , 满足  $\varphi(r) = r^a$  且  $\varphi(s) = r^b s$ .

Let  $D_{2n} = \langle r, s \mid r^n = s^2 = 1 \rangle$  be the dihedral group of order 2n.

- (1) Show that if  $\varphi$  is a automorphism of  $D_{2n}$ , then  $\varphi(r) = r^a$  for some integer a such that (a, n) = 1 and  $\varphi(s) = r^b s$  for some integer b.
- (2) Conversely, given a pair of integer a, b such that (a, n) = 1, show that there is a unique automorphism  $\varphi$  of  $D_{2n}$  such that  $\varphi(r) = r^a$  and  $\varphi(s) = r^b s$ .

## 证明题四 (7分)

若 H 和 K 都是群 G 的正规子群, 使得 G/H 和 G/K 都是可解的.

证明:  $G/(H \cap K)$  是可解的.

(提示:  $G/(H \cap K)$  存在同构于 G/H 的商群)

Suppose that H and K are both normal subgroups of a group G and such that G/H and G/K are both solvable.

Prove that  $G/(H \cap K)$  is solvable.

(Hint:  $G/(H \cap K)$  admits a quotient that is isomorphic to G/H.)

# 证明题五 (10 分)

证明: 所有 5·7·47 阶群一定是交换且循环的.

Show that every group of order  $5 \cdot 7 \cdot 47$  is abelian and cyclic.

#### 证明题六 (5 分)

回忆群 G 的交换子群 [G,G] 是被交换化子  $a^{-1}b^{-1}ab$ , 其中  $a,b \in G$ , 生成的子群. 一般来说, 并非所有 [G,G] 中的元素都形如交换化子. 我们举一个 Derek Holt 在 MathOverflow问题 7811 中给出的例子.

令 p 是素数, n 是正整数. 考虑由  $a_i$   $(1 \le i \le n)$  生成的群 G, 其中

- $a_i^p = 1$  对所有 i 成立.
- 对所有  $1 \le i < j \le n$ , 交换化子  $b_{ij} = a_i^{-1} a_j^{-1} a_i a_j$  是 G 的中心元, 且  $b_{ij}^p = 1$ .

请证明以下陈述:

- (1) 交换子群 [G,G] 的阶为  $p^{n(n-1)/2}$ , 且被  $b_{ij}$  生成.
- (2) 另一方面, 形如 [x,y] 的元素, 其中  $x,y \in G$ , 至多只有  $p^{2n}$  个.
- (3) 综上所述, 固定 k > 0, 当 n 充分大时, 存在群 G, 使得 [G,G] 中的元素并非全部形如至多 k 个交换化子的乘积.

Recall that the commutator subgroup [G,G] of a group G is generated by the commutators  $a^{-1}b^{-1}ab$  for  $a,b \in G$ . It is not true in general that every element in [G,G] is of the form of a commutator. We will work out an example following MathOverflow question number 7811, due to Derek Holt.

Let p be a prime number and  $n \in N$ . Consider a group G generated by elements  $a_i$   $(1 \le i \le n)$ , such that

- $a_i^p = 1$  for every i,
- for  $1 \leq i < j \leq n$ , the commutator  $b_{ij} = a_i^{-1} a_j^{-1} a_i a_j$  is central in G, and satisfies  $b_{ij}^p = 1$ .

Prove the following statements:

- (1) The commutator subgroup [G,G] has order  $p^{n(n-1)/2}$  and is generated by  $b_{ij}$ .
- (2) On the other hand, show that elements of the form [x, y] with  $x, y \in G$  can have at most  $p^{2n}$  elements.
- (3) Deduce from this that for any fixed k > 0, by choosing n sufficiently large, we can find G such that not all elements of [G, G] are products of at most k commutators.