Definition: binary operation

S: set, *: binary operation

$$*: S \times S \to S$$

$$*(a,b) = a * b$$

 $\langle S, * \rangle$ (* : 적절한 조건 \rightarrow Group(군), Ring(환), Field(체))

1.

Z = set of integers

$$(Z,+)$$

2.

 $Z_n = \{0, 1, ..., n-1\}$ (when n : 양의정수)

$$(Z_n, +_n)$$

 $+_n$: modulo n

3.

$$< M_n(R), +> < M_n(R), \cdot>$$

4.

$$R_{2\pi} = [0, 2\pi), +_{2\pi}$$

$$< R_{2\pi}, +_{2\pi} >$$

5.

 $U_n = \{z \in C | z^n = 1\}$ (n-th root of unity)

$$\langle U_n, \cdot \rangle (:: (ab)^n = a^n b^n = 1)$$

when
$$z = 1(\cos\frac{2\pi}{n} + i\sin\frac{2\pi}{n}), z^n = 1$$

$$U_n = \left\{1, z, z^2, ..., z^{n-1}\right\}$$

6.

$$u = z \in C||z| = 1$$
 (circle)

$$< u, \cdot >$$

not binary operation

1.

2.

< M(R), + > (M(R))은 모든 크기에 해당하는 행렬)

Definition

$$< S, * >$$

commutative

$$a * b = b * a$$

associative

$$(a * b) * c = a * (b * c)$$

Commot(?)

$$|S| < \infty$$

$$S = \{a_1, a_2, ..., a_n\}$$

for all $i, j, a_i \cdot a_j = a_k$ for some k

Definition: issomorphism

$$< S, * >, < S', *' >$$

$$\phi: S - > S'$$

1) ϕ : one to one, onto.

2)
$$\phi(a * b) = \phi(a) *' \phi(b)$$
 (homomorphic property)

 \Leftrightarrow

 ϕ is issomorphism

S, S' 사이에 ϕ 가 존재한다면 S = S' (isomorphism)

1.

$$< R(,), +>, < R + (X,), \cdot>$$

$$x->a^x$$
 (some $a>0$)

one to one

2.

$$U_n = \{1, z, z^2, ..., z^{n-1}\} < U_n, \cdot > \simeq < Z_n, +_n > z^i \to i$$

$$\phi(z^i \cdot z^j) = \phi(z^{i+j\%n})) = i + j\%n$$

3.

$$< Z, +>, < 2Z, +>$$
 $Z \rightarrow 2Z \ n \rightarrow 2n$ one to one
$$\phi(n+m) = \phi(n) + \phi(m)$$

How to proof not issomrophism

$$(S,*)! \simeq (S',*')$$

assume $< S,*> \simeq < S',*'>$
then "" holds
structure prop.
 $< Q,+>,< R,+>$
 $|Q|=|Z|=\aleph_0$
 $|R|>\aleph_0$

1.

$$\begin{array}{l} < Z, \; \cdot \; > ! \simeq < Z+, \; \cdot \; > \\ \text{if)} \; \phi \; \text{exists} \\ x \; = \; 0 or 1 \; \Leftrightarrow \; x \cdot x \; = \; x \; \Leftrightarrow \; \phi(x) \cdot \phi(x) \; = \; \phi(x) \; \Leftrightarrow \\ \phi(x) \; = \; 1 \\ \phi(0) \; = \; 1, \phi(1) \; = \; 1 \\ \text{not one to one} \end{array}$$

contradiction. so, $\langle Z, \cdot \rangle! \simeq \langle Z+, \cdot \rangle$

2.

$$\begin{split} &< Z, +> ! \simeq < Q, +> \\ &|Z| = |Q| \\ &\text{if) } \phi \text{ exists } xisNone \Leftrightarrow x+x=3 \Leftrightarrow \phi(x)+\phi(x) = \\ &\phi(3) = cinQ \\ &\phi(v) = \frac{c}{2} \\ &v \text{ is None} \\ &\text{contradiction. so, } < Z, +> ! \simeq < Q, +> \end{split}$$

3.

$$< R, \cdot > \simeq < C, \cdot >$$

 $C = \{a + bi | a, binR\}$
 $|C| = |R|$
 $x^2 = -1$
??????

I don't know

???? $(G, \cdot) : \text{Group } G \simeq G'$ $n = \dim V$; $\inf V = F^n(FisRorC, ithink?)$ |G| = nwhen n=4 Z_4, Z_2xZ_2

Group

 $\langle G, * \rangle$: Group \Leftrightarrow 0) *: binary operation (it might be) (closure) 1) * is associative 2) exists e in G s.t a * e = a (= e * a) (some a in G) e: identity 3) for all a in G, exists a' s.t. a*a' = e = (= a'*a)a': inverse of a ()로 약화해도 됨 * 기준으로 방향 중요.

uniqueness of e

if exists e, e'e = e * e' = e'contradiction

uniqueness of a'

if exists a', a''a' = a' * e = a' * (a * a'') = (a' * a) * a'' = e * a'' = a''contradiction

Group 정의 정리

Definition: abelian group

Group 이며,

 $a * b = b * a, (a, b \in G)$ 인 경우 (교환법칙 성립)

0.

semi-group, mono-group 언급을 함.

- 1. $(\mathbb{Z}, +)$
- **2.** $(\mathbb{Z}_n, +_n)$
- 1. 결합법칙 성립
- 2. e = 0
- 3. a' = 0 if a = 0 else n a
- **3.** (Q, +), (R, +), (C, +)
- **4.** $(M_{m \times n}(R), +)$
- **5.** $(Q^*, \cdot), (R^*, \cdot), (C^*, \cdot)$

 $Q^* = Q - \{0\}$

 (Z^*,\cdot) 은 역원이 없어서 안됨

6. $(GL(n,R), \cdot)$

 GL : General Linear

 $GL(n,R) = n \times n$ matrix : invertible

 $(M_n(R),\cdot)$ 은 역원(역행렬)이 없어서 안됨

n = 1, GL(1, R) = R*

 $n \geq 2, |GL(n,R)| = \infty$ and not abelian (교환법칙

성립 X)

7. S_n

 $S_n = {\sigma : I_n \to I_n}, I_n = {1, 2, ..., n}$

n = 1, 2: abelian

 $n \geq 3$: not abelian

 $|S_n| = n!$

8. $(Q^+,*)$ when * is a*b = (ab/2)

$$e = 2, a' = 4/a$$

결합법칙 성립하면, 동형인 것도 결합법칙이 성립한다

1.

 $(U_n,*)
ightarrow (Z_n,+_n)$ 은 동형, 둘다 결합법칙 성립

 $\phi((z^iz^j)z^k)=\phi(z^i(z^jz^k))$

 \Leftrightarrow

 $(i +_n j) +_n k = i +_n (j +_n k)$

note

(G,*)

$$* \rightarrow +$$

$$e = 0, a' = -a$$

 (G,\cdot)

 $* \rightarrow \cdot$ or None

$$e = e, a' = a^{-1}$$

정리

(G,*): group

1. 2. : cancellation law

1.
$$a * c = b * c \Rightarrow a = b$$

right cancellation law 양변 오른쪽에 c'을 *하면 된다.

2.
$$c * a = c * b \Rightarrow a = b$$

left cancellation law

3.

$$\forall a, b \in G, \exists x, a * x = b$$

$$x = a' * b$$

x is unique

if a * x = b = a * x', x = x' (cancellation law) $\forall a, b \in G, \exists x, x * a = b$

$$\forall u, v \in G, \exists x, x$$

머지

1.
$$(\mathbb{Z}, +)$$

$$2 + x = 5$$

$$-2 + (2 + x) = -2 + 5$$

x = 3

2.
$$(\mathbb{Q}^*,\cdot)$$

$$2x = 5$$

$$2^{-1}(2x) = 2^{-1}5$$

$$x = 5/2$$

Cor(corollary)

(G,*)

1. uniqueness of e, a'

cancellation law

2.
$$(a*b)' = b'*a'$$

하면 됨

3.

if $|G| < \infty$

 $|G| \times |G|$ 로 * 값을 table로 나타내면, 각 행의 |G|개의 값은 다르다. (by left cancellation law) 마찬가지로, 각 열의 |G|도 다르다. (by right cancellation law)

Remark:

(G,*)가 다음 3개를 만족해도 Group이다. (왼쪽만 성립하는 경우, 오른쪽도 마찬가지)

- 1) association
- $\exists e, e * a = a$
- 3) $\exists a', a' * a = e$

Lemma:

$$(G,*)$$
 with 1), 2), 3) \Rightarrow $(c*c=c\Rightarrow c=e)$

pf.
$$c' * (c * c) = c' * c$$

$$(c'*c)*c = c'*c$$

$$\Box e*c=e$$

$$c = e$$

To Show: a*a'=e and a*e=a

$$(a*a')*(a*a') = a*(a'*a)*a' = a*e*a' = a*a'$$

by Lemma, a * a' = e

$$a * e = a * (a' * a) = (a * a') * a = e * a = a$$

머지

$$|G|=1$$

$$G = \{e\}$$

$$|G|=2$$

$$G = \{e, a\}$$

then,
$$a * a = e \ (\because a * a! = a * e)$$

$$\cdot \rightarrow +_2$$

$$e \to 0$$

 $a \rightarrow 1$

이러면, 동형인 것을 알 수 있다. $G \simeq \mathbb{Z}_2$

|G| = 3

 $G = \{e, a, b\}$

e a b e e a b a a b e b b e a

일 수 밖에 없다.

 $\cdot \rightarrow +_3$

 $e \to 0$

 $a \rightarrow 1$

 $b\to 2$

|G| = 4

 $G = \{e, a, b, c\}$

e a b c e e a b c a a e c b b b c a e c c b e a

 $\cdot \rightarrow +_4$

 $e \to 0$

 $a \rightarrow 2$

 $b \to 1$

 $c \rightarrow 3$

e a b c e e a b c a a b c e b b c e a c c e a b

 $\cdot \rightarrow +_4$

 $e \to 0$

 $a \rightarrow 1$

 $b \rightarrow 2$

 $c \to 3$

위 두개는, $\simeq Z_4$

e a b c e e a b c a a e c b b b c e a c c b a e

 $\cdot \rightarrow +_{2 \times 2}$

 $e \to (0,0)$

 $a \rightarrow (0,1)$

 $b \to (1,0)$

 $c \to (1,1)$

위는 $\simeq \mathbb{Z}_2 \oplus \mathbb{Z}_2$

What is $G_1 \oplus G_2$

 $G_1 \oplus G_2$

 $(a_1, b_1) + (a_2, b_2), (a_1, a_2 \in G_1)(b_1, b_2 \in G_2)$

 $(a_1 + a_2, b_1 + b_2)$

Proof $\mathbb{Z}_4! \simeq \mathbb{Z}_2 \oplus \mathbb{Z}_2$

x*x=e을 만족하는 갯수

 $\mathbb{Z}_2 \oplus \mathbb{Z}_2 는 4$ 개

 \mathbb{Z}_4 는 2개

동형일 수 없다.

Klein 4-group

뭔가를 저렇게 부른다.

Note

 $G_6! \simeq S_3: Z_6$ 은 교환법칙 성립, S_3 은 성립안함 G_6 의 동형은 Z_6 밖에 없다.

SubGroup 정의

Definition: SubGroup

 $\langle G, * \rangle$: group

 $H \subseteq G$

< H, * > : group

 \Leftrightarrow

H: subgroup of G

Note

 $H \le G$

 $H < G \Leftrightarrow H \le G, H! = G$

1.

$$<\mathbb{C},+>\geq<\mathbb{R},+>\geq<\mathbb{Q},+>\geq<\mathbb{Z},+>$$

2.

$$<\mathbb{C}^*, *> \geq <\mathbb{R}^*, *> \geq <\mathbb{Q}^*, *> \geq <\mathbb{Z}^*, *>$$

3.

$$<\mathbb{C},*> \geq <\mathbb{U},*> \geq <\mathbb{U}_n,*>$$

4.

$$< GL(n,\mathbb{R}), *> \ge < SL(n,R), *> \ge < SO(n,R), *>$$
 SL: $det A=1$

 $SO: A^t A = I$

5.

$$\mathbb{Z}_4 = \{0, 1, 2, 3\}$$

$$\mathbb{Z}_4 \ge \{0, 2\} \ge \{0\}$$

6.

 $V = eabc \ eeabc \ aaecb \ bbcea \ ccbaa$

abelian group

$$V \ge \{e, a\} \ V \ge \{e, b\} \ V \ge \{e, c\} \ V \ge \{e\}$$

Theorem: SubGroup

 $\langle G, * \rangle$: group

 $H \subseteq G$

 $H \leq G$

 \Leftrightarrow

1. *: closed in H

 $e_G \in H$

3. $\forall a \in H, a_G^{-1} \in H$

1. by definition of group

2. proof

 $e_H \in H$

 $e_H x = x = e_G x$

 $e_H = e_G$

3. proof

$$a_H^{-1} \in H$$

$$aa_H^{-1}x = e = aa_G^{-1}$$

$$a_H^{-1} = a_G^{-1}$$

$Note \Leftarrow$

association

because they are in G

Note

$$< G, +>, < G, \cdot>$$

$$a+b, a\cdot b$$

$$(a+b) + c = a + (b+c), (ab)c = a(bc)$$

0, 1(ore)

$$-a, a^{-1}$$

$$ma + na = (m+n)a, a^m \cdot a^n = a^{m+n}$$

proof of last eqation

$$m > 0, m \ge 0, n > 0, n \ge 0$$
나눠서

??

z = root of unity (when 12)

$$|\{z^n|n\in\mathbb{Z}\}|=12$$

$$|\{n2|n\in\mathbb{Z}\}|=\infty$$

Theorem. That is subgroup — subgroup Theorem generated by a

$$G:\texttt{group}$$

$$a \in G$$

$$H = \{a^n | n \in \mathbb{Z}\} \leq G$$

proof

- 1) closed
- 2) $a^0 = e$
- 3) $(a^s)^{-1} = a^{-s} \in H$

1.

 $H = \langle a \rangle$, call as "subgroup generated by a"

2.

if
$$\exists a, G = \langle a \rangle$$
, G : cycle group

3.

 $|\langle a \rangle| = \infty \Leftrightarrow \text{a is infinite order}$ $| \langle a \rangle | = n \Leftrightarrow \text{order of a is n}$

Ex 1.

$$|\mathbb{Z}_4| = 4$$

 $\mathbb{Z}_4 = <1> = <3>$
 $|<2>|=2$

Ex 2.

$$\begin{split} |\mathbb{Z}| &= \infty \\ \mathbb{Z} &= <1> = <-1> \\ \text{if } n \neq -1, 1, < n > \neq \mathbb{Z} \end{split}$$

Ex 3.

$$\mathbb{Z}_{\not\models} \neq = <1> = <-1> = <5> = <7>$$

4.

$$H = \{a^n | n \in \mathbb{Z}\} \le G$$

H: smallest subgroup of G contains a

1.
$$H \leq G$$

2 if
$$K \leq G, a \in K \Rightarrow H \leq K$$

$$G=< a>\Leftrightarrow G$$
: abelian proof. $a^r\cdot a^s=a^{r+s}=a^{s+r}=a^s\cdot a^r$ 역은 성립안함. Klein 4-gourp

To show

$$G = \langle a \rangle$$

 $|a| = \infty \Rightarrow G \simeq \langle \mathbb{Z}, + \rangle$
 $|a| = n \Rightarrow G \simeq \langle \mathbb{Z}_n, +_n \rangle$

Division Algorithm for \mathbb{Z}

There is unique q, r s.t. $m = qn + r, 0 \le r < n$ 있다는 것은 수직선에 그림그려서 유일하다는 것은 같은 것이 두 개 있다고 가정하면 $n|r_1 - r_2 = 0$

Theorem

$$G = \langle a \rangle$$

 $H \leq G \Rightarrow H$: cyclic
proof.
1) $H = \{e\}, H = \langle e \rangle$ finish
2) $H \neq \{e\}$
 $\exists n \neq 0, a^n \in H$
We can choose the smallest $m \in \mathbb{Z}_+$

Claim $H = \langle a^m \rangle$

$$\begin{tabular}{l} :: < a^m > \subseteq H \\ & \text{proof } H \subseteq < a^m > \\ & a^n = b \in H \\ & n = qm + r, 0 \le r < m \\ & a^n = (a^m)^q \cdot a^r \\ & a^{n-mq} = a^r \\ & r = 0 \text{ (if } r > 0, r < m \text{)} \\ & \text{So, } H = < a^m > \\ \end{tabular}$$

gcd

$$d = \gcd(r, s)$$

- 1) d|r, d|s
- 2) $d'|r, d'|s \Rightarrow d'|d$

Check

$$H \equiv \{nr + ms | n, m \in \mathbb{Z}\}\$$

then

$$H = \langle qcd(r,s) \rangle$$

1. subgroup

$$(n_1r + m_1s) + (n_2r + m_2s) = (n_1 + n_2)r + (m_1 + m_2)s$$

 $0r + 0s = 0 \in H$
 $(-n)r + (-m)s$

2.

$$d|(1r+0s=r), d|(0r+1s=s)$$

 $r=d'k, s=d'l$ 이면 $d'|d$ 을 보이자.
 $\exists n_0, m_0 \mid d=n_0r+m_0s$
 $=d'(n_0k+m_0l)$
so, $d'|d$

relative prime

*

$$r, s:$$
 서로소
 $r|sm \Rightarrow r|m$
 $\because 1 = ar + bs \Rightarrow m = arm + bsm$

Structure Thm of Cyclic grps

$$G = \langle a \rangle$$

1)
$$|G| = \infty \Rightarrow G \simeq \langle \mathbb{Z}, + \rangle$$

2)
$$|G| = n \Rightarrow G \simeq \langle \mathbb{Z}_n, +_n \rangle$$

pf 1.

Claim 1

$$a^m \neq e, \forall m \in \mathbb{Z}^+$$

suppose $a^m = e, m \in \mathbb{Z}^+$
 $G = \{a^s | s \in \mathbb{Z}\}$

$$|G| <= m < \infty$$

Claim 2

if
$$h \neq k, a^h \neq a^k$$

wlog $h > k$
 $a^{h-k} = e$, 모순 by Claim 1.

proof

$$\begin{split} \phi(a^i) &= i \\ \phi(a^i \cdot a^j) &= \phi(a^{i+j}) = i + j = \phi(a^i) + \phi(a^j) \end{split}$$

pf 2.

Claim 1

$$\exists m \in \mathbb{Z}^+ \mid a^m = e$$
 suppose $\forall m \in \mathbb{Z}^+ \mid a^m \neq e$ Claim2 in pf1 $|G| = \infty$

proof I

$$m_0$$
: the smallest positive integer $\exists a^{m_0} = e$ (to show $m_0 = n$)
$$G = \{e, a, a^2, ..., a^{m_0 - 1}\}$$

$$|G| = n = m_0$$

$$(a^h \neq a^k \mid \text{when } m_0 > h > k)$$

$$\therefore a^{h-k} = \text{eand } h - k < m_0$$

proof II

$$\psi(a^{i}) = i$$

$$\psi(a^{i} \cdot a^{j}) = \psi(a^{i+nj}) = i +_{n} j = \psi(a^{i}) +_{n} \psi(a^{j})$$

*

$$a \in G = \langle a \rangle$$

 $|\langle a \rangle| = n \Leftrightarrow n \text{ is the smallest pos. integer } \exists a^n = e$

Structure Thm of Finite Cyclic grps

 \mathbb{Z}_n

Thm

$$G = \langle a \rangle, |G| = n$$
1) $a^s = b \in G, H = \langle a^s \rangle \Rightarrow |H| = \frac{n}{\gcd(n,s)}$
2) $\langle a^s \rangle = \langle a^t \rangle \Leftrightarrow \gcd(s,n) = \gcd(t,n)$

(A)

 $d = \gcd(n, s)$ $\frac{n}{d}, \frac{s}{d}$ 서로소

pf 1.

 $|< a^s>|= m\Leftrightarrow (a^s)^m=e\ (m$ 은 smallest pos integer) $\frac{sm}{n}\in\mathbb{Z}$ $\frac{(s/d)m}{(n/d)}\in\mathbb{Z}$ $(n/d)|m\ \mathrm{mol}\ \mathrm{smallest}\ \mathrm{pos}\ \mathrm{integerol}\ \mathrm{T},\ m=(n/d)$ positive

pf 1. (other proof)

$$d = an + bs$$

$$a^{d} \in \langle a^{s} \rangle$$

$$\therefore \langle a^{d} \rangle \leq \langle a^{s} \rangle$$

$$a^{s} \in \langle a^{d} \rangle (\because d|s)$$

$$\therefore \langle a^{s} \rangle \leq \langle a^{d} \rangle$$

$$\therefore \langle a^{s} \rangle = \langle a^{d} \rangle = n/d$$

pf 2.

 \Rightarrow

by 1)

 \Leftarrow

$$\begin{split} d &= \gcd(s,n) = \gcd(t,n) \\ &< a^s> = < a^d> = < a^t> \end{split}$$

Cor.

$$\mathbb{Z}_n = <1> = < r > (\gcd(r,n) = 1)$$

?

G: group

Note

$$\{i|i \in I\}$$

$$\bigcap_{i \in I} S_i = \{x|x \in S_i, \forall i \in I\}$$

Thm

 $H_i \leq G, (i \in I) \Rightarrow \bigcap_{i \in I} H_i \leq G$

??

전체 G

어떤 집합 S를 포함하는 모든 subgroup들을 가진 집합을 K라 하자.

K의 모든 원소들의 교집합은 G의 subgroup이다.

??

??

Thm

$$S = \{a_i | i \in I\}$$
 $< S >= \left\{a_{i_1}^{n_{i_1}} a_{i_2}^{n_{i_2}} ... a_{i_k}^{n_{i_k}}\right\} \equiv K$ K 는 결합법칙 성립 항등원 있고, 역원있음 : group $< S >\subseteq K$?? $K \subseteq < S >$??

$\mathbf{E}\mathbf{g}$

$$\mathbb{Z}_6 = <1> = <\{2,3\}> = <\{0,1,2,3,4,5\}>$$

Cayley Digraphs

directed graph

Graph = verice(s) + edge(s)

xa = y면 $x \to y$ 인 Edge를 만들자.

 $< S = \{a, b, c\} >= G$ 라 하면, a로 인해 생성되는 간선, b로 인해 생성되는 간선, c로 인해 생성되는 간선이 있다.

 $b^2 = e$ 인 경우에는, $b^{-1} = b$ 이므로 양방향 간선으로 표현해도 된다.

Eg.

 $\mathbb{Z}_6=<1>=<2,3>$ 로 그래프를 그릴 수 있다. 이 때, 3에 대해서는 $3+_63=0$ 이므로 양방향 간선으로 연결 가능

성질 4가지. I, II, III, IV.

- I. 경로가 무조건 존재한다.
- II. 정점 a에서 b로 가는 간선은 하나뿐이다.
- III. 적절한 수를 곱하면 a에서 b로 한번에 갈 수 있다. (??)
- IV. 특정 경로 a와 b가 같다면, 어느 지점에서 a와 b를 적용해도 같다. 생략

vertex, arc with (I) - (IV) $\Rightarrow \exists G, G : \text{group} / \text{Cayley}$ Digraphs

뭔가 정의하고 군임을 증명함

- 1. pick e
- 2. G = set of vertices

 $G\times G\to G$

 $(g,h) \rightarrow g * h$

is well define 된다. (위의 성질 4가지에 의해서)

G는 Group이다.

- 1. 결합법칙 성립
- 2. 항등원 존재
- 3. 역원 존재 (역경로)

Permutation

A : set

 $S_A \equiv \{\sigma : A \to A, 1-1, onto\}$

$$S_A \times S_A \to S_A$$

 $(\sigma, \tau) \to \sigma \times \tau \equiv \sigma \tau$

check

 $\sigma\tau$ is 1-1, onto

Thm. It is Group

- 1. 결합법칙 성립
- 2. 항등원(I)
- 3. 역원

Remark

 $A \to B$ (by function F, 1-1, onto) $\Rightarrow S_A \simeq S_B$ as groups $|A| = n = |I_n| = |\{1, 2, 3, ..., n\}$ $S_A \simeq S_{I_n} \equiv S_n$

Why?

 $\sigma \in S_A \to \phi(\sigma) \in S_B$ $a->\sigma(a)$ $f(a)->f(\sigma(a))$ $S_A \to S_B \text{ (by}\phi)$ $\sigma \to \phi(\sigma)=\bar{\sigma}$ $\bar{\sigma}(f(a))=f(\sigma(a))$ 로 생각

Check

1. $\bar{\sigma} \in S_B$, 1-1, onto $(B \to B)$ $\bar{\sigma}(b_1) = \bar{\sigma}(b_2)$ $\bar{\sigma}(f(a_1)) = \bar{\sigma}(f(a_2))$ $f(\sigma(a_1)) = f(\sigma(a_2)) \to a_1 = a_2$ 1-1 $\forall b' \in B$ find $b \in Bs.t.\bar{\sigma}(b) = b'$ 숙착숙착 2. $\phi : 1$ -1, onto 3. $\phi(ab) = \phi(a)\phi(b)$

 S_n

 $n=2, S_2$ is abelian $S_3=D_3, D_3$ 은 삼각형을 포개는 방법