# **Quotient Group**

المحاضرة ١

Here is a fundamental construction of a new group from a given group.

**Theorem (1):** Let G/K denotes the family of all the cosets of a subgroup K of G. If K is a normal subgroup, then:

a K bK = abK

for all a,  $b \square G$ , and G/K is a group under this operation

**Definition (2):** The group G/K is called the **quotient group**; when G is finite, its order G/K is the index [G:K] (presumably, this is the reason quotient groups are so called).

We can now prove the converse of Proposition 2.91(ii).

**Proposition (3):** Every normal subgroup K of a group G is the kernel of some homomorphism. **Proof:** 

Define the natural map  $\pi$ : G  $\Box$  G/K by  $\pi(a) = a$  K. With this notation, the formula a K bK =abK can be rewritten as  $\pi(a)\pi(b) = \pi(ab)$ ; thus,  $\pi$  is a (surjective) homomorphism. Since K is the identity element in G/K,

 $\ker \pi = \{a @ G : \pi(a) = K \} = \{a @ G : a K = K \} = K$ 

## **First Isomorphism Theorem**

The following theorem shows that every homomorphism gives rise to an isomorphism, and that quotient groups are merely constructions of homomorphic images.

**Theorem (1): (First Isomorphism Theorem)** 

If f:  $G \square H$  is a homomorphism, then:

G/ker f  $\Box$  im f

Where im f = f(H). In more detail, if we put ker f = K, then the function  $\phi : G/K \to f(H)$  is given by:  $\phi$ : a K r  $\to$  f (a) for each a  $\Box$  G, is an isomorphism. **Proof**: It is clear that ker f is a normal subgroup of G, and we can easily show that  $\phi$  is well-defined. Let us now see that  $\phi$  is a homomorphism. Since f is a homomorphism and  $\phi(a \ K) = f(a)$ ,

 $\phi(a \ K \ bK) = \phi(abK) = f(ab) = f(a) f(b) = \phi(a \ K) \phi(bK).$ 

Also  $\phi$  is surjective and injective Therefore,  $\phi$ : G/K  $\rightarrow$  im f is an isomorphism.

## Remark (2):

**1.** Here is a minor application of the first isomorphism theorem. For any group G, the identity function f:  $G \rightarrow G$  is a surjective homomorphism with ker f = 127

المحاضرة ٣

## **Proposition (3):**

**1.** If H and K are subgroups of a group G, and if one of them is a normal subgroup, then HK is a subgroup of G. Moreover, HK = KH.

**2.** If both H and K are normal subgroups, then HK is a normal subgroup.

## **Proof:**

1. Assume first that K is normal in G. We claim that HK = KH. If  $hk \square HK$ , then:  $hk = hkh-1h = k1 h \square KH$  where k1 = hkh-1, then  $k1 \square K$ , because K is normal subgroup  $_2$ 

Hence, HK = KH. For the reverse inclusion, write  $kh = hh-1kh = hk2 \square HK$ , where k2 = h-1kh. (Note that the same argument shows that HK = KH if H is normal subgroup of G.) <sup>3</sup>

#### المحاضرة ٤

1

### **Third Isomorphism Theorem Lecture 11**

In the following lecture we study the third important theorem of fundamental isomorphism theorem.

# **Theorem (1): (Third Isomorphism Theorem)**

If H and K are normal subgroups of a group G with  $K \le H$ , then H/K is normal in G/K and  $(G/K)/(H/K) \square G/H$ . 2

# **Proof:**

Define f:  $G/K \square G/H$  by f(a K) = a H. Note that f is a (well- defined function, for if a G = b K, then a- $1b \square K$  But  $K \square H$ , thus a- $1b \square$  H, and so a H= b H, and we are done. It is easy to see that f is an epimorphism.

Now ker f = H/K. Also clearly H/K is a normal subgroup of G/K. Since f is monomorphism, so by the first isomorphism theorem we have:  $(G/K)/(H/K) \square G/H$ 

The third isomorphism theorem is easy to remember: the K's in the fraction (G/K)/(H/K)can be canceled. One can better appreciate the first isomorphism theorem after having proved the third one. The quotient group (G/K)/(H/K) consists of cosets (of H/K) whose representatives are themselves cosets (of G/K). 3 Here is another construction of a new group from two given groups.

**Definition (2):** If H and K are groups, then their **direct product**, denoted by HxK, is the set of all ordered pairs (h, k) equipped with the following operation:

(h, k)(h1, k1) = (hh1, kk1)

It is routine to check that HXK is a group [the identity element is (e, e1) and (h, k)-1 = (h-1, k-1).

**Remark (3):** let G and h be groups. Then HxK is abelian if and only if both H and K are abelian.

We end the tenth lecture by the following example.

**Example:** Zx2Z is the direct product between (Z, +) and (2Z, +) groups.

The identity element is (0, 0), and the inverse element of (a, b) is (-a, -b).

```
We now show that HK is a subgroup. Since e \square H
and e \square K, we have e = e \cdot e \square HK. If hk \square HK,
then (hk)-1 = k-1 h-1 \square KH = HK. If hk, h1k1 \square
HK, then h1-1 kh1 = ke \square K and
Hkh1 k1 = hh1(h1-1 kh1)k1 = (hh1)(kek1) \square HK.
Therefore, HK is a subgroup of G.
2. If g \square G, then:
ghkg-1 = (ghg-1)(gkg-1) \square HK
Therefore, HK is normal in G. ghkg-1 =
(ghg-1)(gkg-1) \square HK . Therefore, HK is normal
in G.
Definition (1): If H and K are subgroups of a finite
```

group G, then then the **Product Formula** is:

 $|HK||H \cap K| = |H||K|$ 

#### المحاضرة ٥

One can shorten the list of items needed to verify that a subset is, in fact, a subgroup.

**Proposition** (4): A subset H of a group G is a subgroup if and only if H is nonempty and, whenever x,  $y \in H$ , then x y–1  $\in H$ .

**Proof:** If H is a subgroup, then it is nonempty, for  $1 \in H$ . If x,  $y \in H$ , then  $y-1 \in H$ , by part (iii) of the definition, and so  $x y-1 \in H$ , by part (ii).

Conversely, assume that H is a subset satisfying the new condition. Since

H is nonempty, it contains some element, say, h. Taking x = h = y, we see that  $e = hh-1 \in H$ , and so part (i) holds. If  $y \in H$ , then set x = e (which we can now do because e

 $\in$  H ), giving y-1 = ey-1  $\in$  H , and so part (iii) holds. Finally, we know that (y-1)-1 = y, by. Hence, if x , y  $\in$  H , then y-1  $\in$  H and so x y = x (y-1)-1  $\in$  H . Therefore, H is a subgroup of G. Since every subgroup contains e, one may replace the hypothesis "H is nonempty" in Proposition by "e  $\in$  H".

Note that if the operation in G is addition, then the condition in the proposition is that H is a nonempty subset of G such that x,  $y \in H$  implies x-  $y \in H$ . **Proposition (5):** Let G be a finite group, and a  $\Box$  G. Then the order of a, is the number of elements in (a).

**Definition (6):** If G is a finite group, then the number of elements in G, denoted by |G|, is called the **order of G**.

**Definition (7):** If X is a subset of a group G, such that X generates G, then G is called **finitely generated**, and G generated by **X**.

In particular; If  $G = (\{a\})$ , then G is generated by the subset  $X = \{a\}$ .

### **Definition (8):**

A group G is called **cyclic** if G = (a); that is G can be generated by only one element say a, and this element is called a generator of G.

#### المحاضرة ٦

## Lecture 13

If H and K are subgroups of a group G with H is normal in G, then HK is a subgroup of G and  $H \cap K$  is normal in K. Moreover:

 $K/(H \cap K) \square HK/H$ 

#### **Proof:**

We begin by showing first that HK/H makes sense, and then describing its elements. Since H is normal subgroup of G, then HK is a subgroup of G. Normality of H in HK follows :

from a more general fact: if  $H \square S \square G$  and if H is normal in G, then H is normal in S.

We can easily show that each coset x H  $\Box$  HK/H has the form k H for some k $\Box$ K. It follows that the function f: K $\Box$  HK/H, given by f(k) = k H, is surjective. Moreover, f is a homomorphism, for it is the restriction of the natural map  $\pi$ : G  $\rightarrow$  G/H. Since ker  $\pi$  = H, it follows that ker f = H  $\cap$  K and so H  $\cap$  K is a normal subgroup of K. The first isomorphism theorem gives: K /(H  $\cap$  K)  $\Box$ HK/H

#### Remark (3):

The second isomorphism theorem gives the product formula in the special case when one of the subgroups is normal: if K /(H  $\cap$ K )  $\Box$  H K /H , then: |K /(H  $\cap$  K )| = |H K /H |, and so |H K ||H  $\cap$  K | = |H ||K |.

**Definition (6):** If  $f: G \to H$  is a homomorphism, define

**kernel f** = {x  $\square$  G : f (x ) = e}

and **image**  $\mathbf{f} = \{h \Box H : h = f(x) \text{ for some } x \Box G\}.$ 

We usually abbreviate kernel f to ker f and image f to im f

So that if f: G  $\square$  H is a homomorphism and B is a subgroup of H then f-1(B) is a subgroup of G containing ker f.

**Note:** Kernel comes from the German word meaning "grain" or "seed" (corn comes from the same word).

Its usage here indicates an important ingredient of a homomorphism, we give it without proof.

**Proposition:** Let  $f: G \to H$  be a homomorphism. (i) ker f is a subgroup of G and im f is a subgroup of H. (ii) If  $x \square$  ker f and if  $a \square$  G, then  $ax a-1 \square$  ker f. (iii) f is an injection if and only if ker f = {e}. Normal Subgroups

**Definition (1):** A subgroup K of a group G is called **normal,** if for each  $k \square K$  and  $g \square G$  imply  $gkg-1 \square K$ . that is  $gKg-1 \square G$  for every  $g \square G$ . **Definition (2):** 

Define the **center of a group G**, denoted by Z (G), to be

 $Z(G) = \{z \Box G : zg = gz \text{ for all } g \Box G\};\$ 

that is, Z (G) consists of all elements commuting with every element in G. (Note that the equation zg 123 = gz can be rewritten as z = gzg-1, so that no other elements in G are conjugate to z.

# Remark (3):

Let us show that Z (G) is a subgroup of G. We can easily show that Z(G is subgroup of G. It is clear that  $Z(G) \neq$  since  $1 \in Z$  (G), for 1 commutes with everything. Now, If y, z  $\Box$  Z (G), then yg = gy and zg = gz for all g  $\Box$  G. Therefore, (yz)g = y(zg) = y(gz) = (yg)z = g(yz), so that yz commutes with everything, hence yz  $\Box$  Z (G). Finally, if z  $\Box$  Z (G), then zg = gz for all g  $\Box$  G; in particular, zg-1 = g-1 z. Therefore, gz-1 = (zg-1)-1 = (g-1z)-1 = z-1g (we are using (ab)-1 = b-1a-1 and (a-1)-1 = a).

So that Z(G) is subgroup pf G.

```
Clearly che center Z (G) is a normal subgroup;
since if z \square Z (G) and g \square G, then
gzg-1 = zgg-1 = z \square Z (G)
A group G is abelian if and only if Z (G) = G. At
the other extreme are groups G for which Z (G) =
{1}; such groups are called centerless. For
example, it is easy to see that Z (S3) = {1}; indeed,
all large symmetric groups are centerless.
```

{1}. By the first isomorphism theorem, we have  $G/\{1\} \square G$ 

2. Given any homomorphism  $f:G \Box H$ , one should immediately ask for its kernel and its image; the first isomorphism theorem will then provide an isomorphism

G/ker  $f \Box$  im f. Since there is no significant difference between

isomorphic groups, the first isomorphism theorem

also says that there is no significant difference

between quotient groups and homomorphic

images.