# EMAT10001 Workshop Sheet 7.

Conor Houghton 2013-11-10

### Introduction

There is the usual bounty for errors and typos, 20p to £2 depending on how serious it is.

# Useful facts

• Definition of a group: given a set X and a map

$$\begin{array}{ccc} X \times X & \to & X \\ (x,y) & \mapsto & x \cdot y \end{array} \tag{1}$$

then  $(X, \cdot)$  is a group if

- 1. Closure: if  $x \in X$  and  $y \in X$  then  $x \cdot y \in X$ .
- 2. Associativity: if x, y and z are all in X then

$$(x \cdot y) \cdot z = x \cdot (y \cdot z) \tag{2}$$

- 3. Identity: there is an element  $e \in X$  such that  $x \cdot e = e \cdot x = x$  for all  $x \in X$ .
- 4. Inverse: for any element  $x \in X$  there is another element  $x^{-1}$  such that  $x \cdot x^{-1} = x^{-1} \cdot x = e$ .

#### Some common mathematical notation

- Some names for laws governing addition and multiplication.
  - 1. Associative property: rough means you can move the brackets around, holds for both addition and multiplication.

$$a(bc) = (ab)c$$

$$a + (b+c) = (a+b) + c$$
(3)

It doesn't hold for division: (12/4)/3 = 3/3 = 1 but 12/(4/3) = 36/4 = 9.

2. Distributive rule: the rule for getting rid of brackets when you have multiplication and addition

$$a(b+c) = ab + ac$$

$$(a+b)c = ac + bc$$
(4)

3. Abelian property: the order doesn't matter, holds for addition and multiplication.

$$\begin{array}{rcl}
ab & = & ba \\
a+b & = & b+a
\end{array} \tag{5}$$

Doesn't hold for division, or matrix multiplication or rotations about different axes.

• How to write maps: above we use a common notation for writing maps

$$f: X \to Y$$

$$x \mapsto f(x) \tag{6}$$

means that f maps elements in a set X to elements in set Y with x going to  $f(x) \in Y$ . So, using this notation, if we were defining the floor function we might write

$$[\cdot] : \mathbf{R} \to \mathbf{Z}$$

$$x \mapsto [x] = \text{the integer you get by rounding down } x$$
 (7)

• The four element group we saw in lectures is called  $\mathbb{Z}_4$ , the one we discuss below, the Klein four-group is often called  $V_4$ , the V stands for Vier, the German for four.

### Work sheet

- 1. Work out a multiplication table for {[1], [3], [5], [7]} modulo eight. Show it is a group don't worry about associativity, that follows from the associativity of modular multiplication. In fact, this is the other group with four elements; it is called the Klein four-group.
- 2. Consider the digit 0, considered as it appears here so it is taller than it is wide, this has flipping over symmetries, flipping it horizonally h, flipping it vertically v and doing both, one after the other, which we will write as hv. You should check hv is the same as as the rotational symmetry, rotation through  $\pi = 180^{\circ}$ . Write out a composition 'after' table for this set of symmetries, including e, the symmetry you get by doing nothing. Is this group the Klein four-group  $V_4$  or the four element group  $\mathbf{Z}_4$  we saw in lectures.
- 3. Consider the addition table for  $\{[0], [1], [2], [3]\}$  modulo four. Show this is a group don't worry about associativity, that follows from the associativity of modular addition. What is the identity? Is this group the Klein four-group  $V_4$  or the four element group  $\mathbb{Z}_4$  we saw in lectures.

### Exercise sheet

- 1. The group  $Z_2$  can be thought of as the multiplicative group formed by  $\{[1], [2]\}$  modulo three. Write out the table.
- 2. The group  $Z_2$  can be also be thought of as the additive group formed by  $\{[0], [1]\}$  modulo two. Write out the table and show it is isomorphic to the table above.
- 3. Work out the group table for the rotational symmetries of an equilateral triangle.
- 4. A subgroup of a group is a subset of the group that is a group, the main thing to check is that the subset is closed. Now, using the notation in the lecture notes  $\{e, a\}$  in the  $Z_4$  group is not a subgroup since  $a^2 = c$  so it isn't closed. Can you find a  $Z_2$  subgroup of  $Z_4$ ? What about  $V_4$ ? It has three  $Z_2$  subgroups.

### Further study

- One nice story relates to wallpaper groups, they are the group of symmetries of a repeating two-dimensional pattern. It turns out there are only 17 of these; the Wikipedia article has illustrations of patterns with these different symmetries. http://en.wikipedia.org/wiki/Wallpaper\_group
- The Futurama episode The Prisoner of Benda involves group theory and one of the writers proved a theorem specifically to use in the episode.
- The problem of finding all possible groups is one of the big problems of twentieth century mathematics, the eventual classification theorem is tens of thousands of pages long. See http://en.wikipedia.org/wiki/Classification\_of\_finite\_simple\_groups. Important work on this problem was done by John Conway who is known to computer scientists for inventing early cellular automaton called the Game of Life http://en.wikipedia.org/wiki/John\_Horton\_Conway.

# Challenge

This week's projecteuler.net challenge: the usual sort of prize for the first two people to prove problems with numbers higher than 300.