### Reading notes on Chapter 5: Permutation groups and dihedral groups

This chapter introduces two important families of groups: permutation groups and dihedral groups.

#### Permutation groups

Permutations are a basic type of combinatorical object.

- A permutation of n symbols is a bijective function from the domain  $\{1, 2, 3, \dots, n\}$  to itself.
- The chapter introduces permutations with the help of some examples and outlines the key results and notations used. Make sure you appreciate the difference between the two-line and cycle notations.
- Appreciate the result theorem 5.9 which settles on a near-canonical form for representing permutations as a product of disjoint cycles.

Groups of permutations provide a rich source of examples of group structures. In fact there is a strong sense in which for every finite group there is a group of permutations which exhibits exactly the same group structure (see Cayley's theorem coming later in Isomorphisms topic). Also permutation groups are used as the concrete way of representing lots of groups in Sage.

#### Dihedral groups

The dihedral groups are the symmetry groups of various regular n-sided polygons, i.e. the regular triangle, square, pentagon, hexagon, etc.

They can be thought of in (at least) two ways

- As groups of transformations of the plane, consisting of various rotations and reflections of  $\mathbb{R}^2$ .
- As groups of permutations using a suitable labelling of the polygon, such as an edge-labelling or vertex-labelling. Then a symmetry of the polygon can be considered as a certain permutation of those labels.

## **Chapter 5 exercises**

Again we find a good collection of problems near the end of the chapter on page 91. They begin with computational exercises working with the various permutation notations before more general group-theoretic problems later in the list.

# Sage exercises

In section 5.4 there is a detailed step-by-step tutorial investigating some permutations, permutation groups and the motion group (rotational symmetry group) of a cube, again represented as a group of permutations.

Section 5.5 contains some challenging Sage exercises investigating other examples of these groups.

When working with permutation groups in Sage we need to remember the import point about **evaluation order**.

If sigma and tau are two permutations in Sage then the product sigma \* tau denotes the composition of permutations where sigma is applied first and then tau. Note that this is opposite to the usual convention we operate with when presenting mathematics – where a product  $\sigma\tau$  denotes the composition of permutations  $\sigma \circ \tau$ , i.e.  $\tau$  being applied first and then  $\sigma$ .