## GAC2010 — Groups, Actions and Computations

## GAP session 4

## Finitely presented groups

1. Make in GAP a free group F on two generators a and b. Assign the generators to two variables a and b and produce a few words in F. See how inverses are cancelled automatically.

Hint 1: Use FreeGroup ("a", "b");

Hint 2: Use GeneratorsOfGroup.

2. Give the presentation

$$G := \left\langle a, b \mid a^2, b^3, (ab)^{11}, [a, b]^6, (ababab^{-1})^6 \right\rangle$$

to GAP. Find the order of G.

**Hint 1:** Type in the relations in a list R and use the F/R operation to form G.

**Hint 2:** Simply try the Size command.

3. Compute an isomorphism to a permutation group.

 $\textbf{Hint 1:} \rightarrow \texttt{?IsomorphismPermGroup and} \rightarrow \texttt{?Image}$ 

4. Perform a coset enumeration of

$$H := \left\langle a, b \mid a^2, b^3, abab \right\rangle$$

on the cosets of the trivial group.

**Hint 1:**  $\rightarrow$  ?TrivialSubgroup and  $\rightarrow$  ?CosetTable.

5. Perform a coset enumeration of H on the cosets of the group generated by a. Derive from this a group homomorphism into a symmetric group (without using FactorCoset-Action).

**Hint 1:**  $\rightarrow$  ?CosetTable and  $\rightarrow$  ?PermList

6. Enter the group

$$K := \left\langle s, t \mid s^3, t^2 \right\rangle$$

into GAP and determine its size.

**Hint 1:** Hit "Ctrl-C" on the keyboard to interrupt GAP.

**Hint 2:** Compute the  $\rightarrow$  ?AbelianInvariants.

**Hint 3:** Use  $\rightarrow$  ?LowIndexSubgroupsFpGroup and then AbelianInvariants for some of the subgroups.

7. Investigate the Fibonacci group

$$F(5) := \langle a, b, c, d, e \mid ab = c, bc = d, cd = e, de = a, ea = b \rangle$$

8. Investigate the Fibonacci group

$$F(6) := \langle a, b, c, d, e, f \mid ab = c, bc = d, cd = e, de = f, ef = a, fa = b \rangle$$

9. Use the following program to make an FP group:

```
n:=10; f:=FreeGroup(10); g:=GeneratorsOfGroup(f); rels:=[];
for i in [1..n] do Add(rels,g[i]^2); od;
for i in [1..n-2] do for j in [i+2..n] do
        Add(rels,Comm(g[i],g[j]));
od; od;
for i in [1..n-1] do Add(rels,(g[i]*g[i+1])^3); od;
G := f/rels;
```

Determine the order of G.

**Hint 1:** Try to enumerate the cosets of a subgroup of G.

**Hint 2:** Once you have the group homomorphism, compute its  $\rightarrow$  ?Kernel.