## **Exercises 9**

1. Write a turtle command sequence which generates a balls-and-sticks molecule model of

formic acid (structural formula:  $\begin{bmatrix} 0 \\ \parallel \\ H \end{bmatrix}$ ).

The atoms shall be represented by spheres with different sizes and colours (depending on the chemical element), and the bonds by cylinders (F(...) command of the turtle). The double bond shall be represented by a thicker cylinder.

Hint: The colour of an atom **x** can be specified as in the following example:

## module X extends Sphere(1.0) {{ setShader(BLUE);}};

Test your solution with GroIMP.

2. (a) Write an L-system which simulates the primary growth of a plant in annual steps. The *annual shoots* of the vertical main axis (stem) shall all have the same length. The uppermost annual shoot shall bear an *apical bud* (= a red sphere) and a *lateral bud* (= a green sphere). The apical bud is supposed to produce a new annual shoot of the main axis next year, and from the lateral bud shall grow a shorter *lateral shoot* with a branching angle of  $45^{\circ}$ , which will terminate its growth next year (i.e., there are no buds at the lateral shoots). The positions of the lateral branches are alternating (left-right-left-right-...) along the stem. The simulation shall start with an apical bud.

(b) Modify the model by introducing a trend: Assume that the annual shoots get 10 per cent shorter each year.

(c) Assume additionally that the apical bud produces a flower ( = a large blue cone) after 7 years, and that the plant then stops to grow.

Test your solutions with GroIMP.

Remarks: By M(-s) you can cause the turtle to move back along the main axis by stepsize s. Cone (h, r) stands for a cone with height h and radius r.

3. Open the example "Molecules" in GroIMP's built-in example portfolio ("File" / "Show Examples").

Make several model runs by clicking on the buttons "Run run" and "Reset", and observe what happens.

Now modify the model in the following ways:

(a) Increase the number of atoms from 10 to 20.

(b) Switch off the output of text to the console.

(c) Double the distance threshold for formation of a bond between two atoms.