## Course $C^{++}$ , Exercise List 7

Deadline: 28.04.2016

In this exercise list, we implement *matching*, using the trees of exercise list 5, and std::vector.

1. Write bool operator == ( tree t1, tree t2 ), that returns true iff the trees t1 and t2 are equal. One can write a recursive procedure, but we won't do that, because we want to use std::vector.

We will use the following definition:

```
\begin{array}{lll} S \cup \{f(t_1,\ldots,t_n)\} \equiv \{g(u_1,\ldots,u_m)\} & \Rightarrow & \mathbf{false} \ \mathrm{if} \ n \neq m, \ \mathrm{or} \ f \neq g, \\ S \cup \{f(t_1,\ldots,t_n)\} \equiv \{f(u_1,\ldots,u_n)\} & \Rightarrow & S \cup \{t_1 \equiv u_1,\ldots,t_n \equiv u_n\}, \\ \emptyset & \Rightarrow & \mathbf{true}. \end{array}
```

If one wants to know whether trees  $t_1, t_2$  are equal, one starts with  $S = \{t_1 \equiv t_2\}.$ 

Use std::vector< std::pair< tree, tree>> to implement the set of equations. Take the pair at the end, process it, and if necessary put new pairs back at the end.

2. Download **matching.h** from the course homepage.

Complete operator()(const tree& t) const in struct matching. It is very similar to the substitution function of List 5.

Use of **replacesubtree**, in order to avoid unecessary copying. Make sure that the **non-const** versions of **functor()** and **operator[]()** are removed in **class tree**.

3. A tree  $t_1$  can be matched into a tree  $t_2$ , if there exists a substitution  $\Theta$ , s.t.  $t_1\Theta=t_2$ .

Matching can be implemented recursively, but we interested in using std::list, or std::vector, so we (=you) will implement matching using the following definition:

```
 \begin{array}{lll} (\ \Theta,\ S \cup \{\ f(t_1,\ldots,t_n)/g(u_1,\ldots,u_m)\ \}\ ) &\Rightarrow & \textbf{false} \ \text{if} \ n \neq m, \ \text{or} \ f \neq g, \\ (\ \Theta,\ S \cup \{\ f(t_1,\ldots,t_n)/f(u_1,\ldots,u_n)\ \}\ ) &\Rightarrow & (\ \Theta,\ S \cup \{t_1/u_1,\ldots,t_n/u_n\}\ ), \\ (\ \Theta,\ S \cup \{V/t\}\ ) &\Rightarrow & (\ \Theta \cup \{V:=t\},\ S\ ) \ \text{if} \ V\Theta \ \text{is undefined}, \\ (\ \Theta,\ S \cup \{V/t\}\ ) &\Rightarrow & \textbf{false} \ \text{if} \ V\Theta \ \text{is defined, and} \ V\Theta \neq t, \\ (\ \Theta,\ S \cup \{V/t\}\ ) &\Rightarrow & (\ \Theta,\ S\ ) \ \text{if} \ V\Theta \ \text{is defined, and} \ V\Theta = t. \end{array}
```

States have form  $(\Theta, S)$ , where  $\Theta$  is the current matching and S contains the pairs of trees to be matched. Matching starts with  $(\emptyset, \{\text{from/into}\})$ . Use a **matching** and std::vector< std::pair<tree>>.

There is a complication that matching may fail. Since this is not exceptional, one should not throw an exception in this case. We solve the problem by returning a std::list<matching>, which is empty, when matching fails, and contains one matching, when matching succeeds.

A tree is a variable if it has no subtrees, and matching::isvariable() is true for its functor. Below are some examples:

4. If everything went well, it should be possible to adopt the Makefile so that rewrite\_system.h, rewrite\_system.cpp can be included in the program. Run function test\_rewrite(), which uses the rewrite system

$$\begin{array}{ccc} X+0 & \Rightarrow & X \\ X+s(Y) & \Rightarrow & s(X+Y) \\ \\ X\times 0 & \Rightarrow & 0 \\ X\times s(Y) & \Rightarrow & (X\times Y)+X \\ \\ E(X,X) & \Rightarrow & t \end{array}$$

to test if  $2 \cdot 2 \cdot 3$  equals  $3 \cdot 2 \cdot 2$ .

You can also make some other tests.