Praktikum Diskrete Optimierung

Due date: Monday, 30th April 2012, 12:00

## Aufgabe 1 (Minimum Spanning Trees: kruskal)

Implement and animate the algorithm of Kruskal for computing a minimum spanning tree of an undirected connected graph G having positive integral edge weights. It should be visible on the screen in which order the edges of G are processed, and which edges are already chosen as spanning tree edges. For the algorithm of Kruskal you are allowed to choose between an implementation using a priority queue or, alternatively, an implementation which sorts the edges at the beginning.

As inputs you can use the graphs mst1.gw to mst4.gw which are available at the website. The edge weights of these graphs are integers which are stored as strings at the user label. For the purpose of a more comfortable processing you can use a loop like the following to store these values in an edge\_array:

```
#include <LEDA/stream.h>
...
leda::edge_array<int> c(g);
edge e;
forall_edges(e,g){
    leda::string s = gw.get_user_label(e);
    leda::string_istream I(s);
    I >> c[e];
    std::cout << c[e] << "\n";
}</pre>
```

## Aufgabe 2 (Minimum Spanning Trees: prim)

Analogously to the first assignment, implement and animate the algorithm of Prim for computing a minimum spanning tree.