Course C^{++} , Exercise Number 9

Deadline: 25.05.2016

The Fifteen Puzzle

The fifteen puzzle http://en.wikipedia.org/wiki/15_puzzle) was invented by Noyes Palmer Chapman in 1875. In the beginning of 1880, the puzzle became a craze, that lasted approximately half a year. (In 1981, Rubik's cube had a similar effect.)

We will solve the 15-puzzle by the search algorithm that is described in the slides.

We implement the function F by an unordered_map, and the set U by a priority_queue.

 Download the files in directory fifteen from the course homepage. Write the two constructors of fifteen, and operator << . This last operator must be made friend.

You can use std::setw(), defined in iomanip to format the output.

- 2. Complete the missing members of class fifteen. These are solvedposition(), hashvalue(), equals(), makemove(), issolved(), distance().
- 3. We want to implement F using an unordered_map. In order to do this, we need a hash object and a compare object. Just write in file solve.cpp:

```
size_t hash( const fifteen& f )
{
   return f. hashvalue();
}
bool equals( const fifteen& f1, const fifteen& f2 )
{
   return f1. equals( f2 );
}
```

4. Next we can turn our attention to the priority queue U. Define

```
bool further( const fifteen& f1, const fifteen& f2 )
{
   return f1. distance() > f2. distance();
}
```

When everything went well, you can now remove the #if 0 around solve, and everything should compile without problems. If you find the code in solve ugly, you can define hash and equality objects instead of using pointers.

5. Finally, complete the function

which constructs a path towards f, assuming that levels contains f at level level.

P.S. Note that half of the states of the fifteen puzzle has no solution. This may be a problem if you randomly generate a state, and try to solve it.