Course $C^{++}$

Exercise List 4

Date: 08.03.2012 + 1 week

Topic of this task list is user defined operators. We take task number 2 about stacks as starting point.

1. Define (in a file stack.h) a class

```cpp
class stack
{
    unsigned int current_size;
    unsigned int current_capacity;
    double* tab;
    // class invariant is that tab is always
    // allocated with a block with current_capacity.

    void ensure_capacity( unsigned int c );
    // Ensure that stack has capacity of at least c.

public:
    stack( ); // Constructs empty stack.
    stack( const stack& s ); // These are the 3 essential methods:
    ~stack( );
    void operator = ( const stack& s );

    void push( double d ); // Use ensure_capacity, so that
    // pushing is always possible, as
    // long as memory is not full.

    reset( unsigned int s ); // Resets the stack to length of
    // s < size( ).

    double operator [ ] ( unsigned int i ) const;
    double& operator [ ] ( unsigned int i );
    // Be careful, s[0] is equal to top of stack.
    // s[ s. size( ) - 1 ] is the deepest element.

```
double top() const;
double& top();

unsigned int size() const { return current_size; }
};

This is the definition of ensure_capacity(). Write the other methods by yourself (in a file stack.cpp)

stack::ensure_capacity( unsigned int c )
{
    if( current_capacity < c )
    {
        // New capacity will be the greater of c and
        // 2 * current_capacity.
        if( c < 2 * current_capacity )
            c = 2 * current_capacity;

        double* newtab = new double[ c ];
        for( unsigned int i = 0; i < c; ++ i )
            newtab[i] = tab[i];

        current_capacity = c;
        delete[] tab;
        tab = newtab;
    }
}

2. If you wrote the copy constructor, the assignment operator, and the de-
structor correctly, then your class has object semantics. This means that
your class is as easy to handle as any primitive type, that it can be put in
a standard container, that it can be passed as parameter, and returned by
a function without restriction. Always make sure that your classes have
object semantics, unless there is a very good reason not to do so.

It is time to check that your implementation of stack has no memory leaks.
The easiest way to test this, is by implementing the following program:

for( unsigned int i = 0; i < 1000000; ++ i )
{
    stack s1;
    s1. push_back(45); s1. push_back(45); s1. push_back(46);
stack s2 = s1;
stack s2. push_back( 2000 ); s2. push_back(100);

s1 = s2;
}

Use either the top command in Linux, or the task manager in windows, to ensure that the memory use of your program is constant.

3. It seems like a nice idea to be able to add stacks (adding means concatenating.)

Write

    stack& operator += ( const stack& s );

    stack operator + ( const stack& s1, const stack& s2 );
    // You may also make it a member function, if you think
    // that that is easier. With the current implementation, you
    // have to make it a friend.

4. Comparing stacks might also be useful. Two stacks are equal if they have the same length, and their elements are equal: Write

    bool operator == ( const stack& s1, const stack& s2 );
    bool operator != ( const stack& s1, const stack& s2 );

(Use can either make them friends, or use size( ) and operator[] .)

5. Write

    std::ostream& operator << ( std::ostream& , const stack& s );

Make it a friend of class stack, or use size( ) and operator[].

6. Write some tests, that show that you understand the difference between
operator[ ] ( unsigned int ) and operator[ ] ( unsigned int ) const .