Programming assignment – Sparse Vector

Traditionally vectors are implemented using an array data structure (static or dynamic). In this assignment you will use linked-list data structure to obtain memory-efficient implementation of vectors. The assignment should give you an additional practice with pointers and dynamical memory allocation. The goal is to implement several functions that manipulate nodes in a linked list. This functions include the traditional list operations like inserting, removing, searching, as well as several vector-related functions – scalar product and addition.

Here is a structure to represent a linked list node

```
struct ElementNode {
  int   data;
  int   pos;
  struct ElementNode *next;
};
```

Integer data is the value which is stored in the node. Compared to the traditional node ours has an additional field – pos, which represents element's index in the vector. Since the nodes are to be used in a singly linked list, we have a pointer to the next element next.

These nodes may be used to represent a very long vector of integers most of which are 0's. Example vector (0,0,0,1,0,0,0,0,0,0,0,0,0,0) is a vector with 1 at position 3 and 2 at position 11 (counting from 0). When stored in an array, the array size should be at least 12 (which gives 12 * 4 = 48 bytes). When stored as a list, the vector looks like $(1,3) \rightarrow (2,11)$, where the first number in the pair is the value and second is position. So that the total amount of memory used is 2 nodes, which is 2 * (4 + 4 + 4) = 24 bytes only.

The idea is to save storage space by never storing 0's. Make sure that all functions that modify the vector test for 0 before actually writing into it. Note that insert function may be used to overwrite a value, that is insert_element(list,pos,val)

- creates a new node if no node at position pos exists
- just modifies the data if a node at position pos exists
- deletes a node at position pos exists if val=0

This type of vector is usually known as *sparse vector*.

List representation has only one drawback – it doesn't remember the length of the original vector, e.g. both (0,0,0,1,2,0,0,0) and (0,0,0,1,2,0,0,0,0,0,0,0,0,0,0,0) have the same list representation $(1,3)\rightarrow(2,4)$. Functions that require size information will have an additional parameter – dimension of the vector, see printf_elements.

Functions to be implemented are insert (ordered by position), delete at position.

Because lists with positions may be viewed as vectors, there are additional functions that may be useful:

- get the value at the given position similar to index operator.
- vector addition
- scalar multiplication

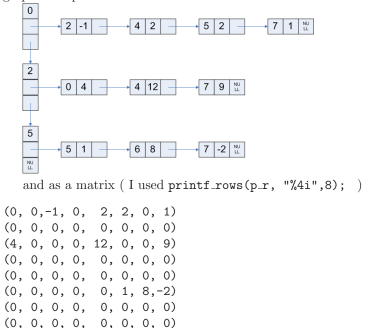
Extra credit part 30 points Almost every library that implements a matrix-like type does it by reusing a vector type. We can do the same by introducing an additional type RowNode:

```
struct RowNode {
  int pos;
  struct ElementNode *elements;
  struct RowNode *next;
};
```

This type is basically yet another node for a singly linked list of rows (vectors) which allows several lists of the ElementNode type to be tied together. For example, if we have a matrix with only 3 non-zero rows:

```
0'th row (0, 0,-1, 0, 2, 2, 0, 1)
2'nd row (4, 0, 0, 0, 12, 0, 0, 9)
5'th row (0, 0, 0, 0, 0, 1, 8,-2)
```

graphical representation for the above structure is



where rows 1,3,4,6,7 are all-zero rows. Row 6,7 are added to make the structure look like 8x8 matrix (see the second parameter of printf_rows.

Extra credit (20 pts): implement determinant function – see bottom of spvector.h. If you choose not to implement it – provide an empty implementation like:

```
int determinant(const RowNode *p_r,int dim) {
   /* print args to get rid of warnings */
   printf("%p\n",(void*)p_r);
   printf("%i\n",dim);
   return 0;
}
```

Notes: The header file contains functions that need to be implemented. Several function will call other function you've implemented, so the total amount of work is not that big.

Criteria:

- For this assignment, you are not allowed to use any **for** loops. All of the list traversals must use **while** or **do...while** loops with pointer tests like **pList==NULL**. Do not use non-pointer tests this is the same as having a **for** loop. Note that I had to use **for** loops in **printf...** functions. If you feel that you need a **for** loop for the extra credit part talk to me first.
- Simpler implementation of determinant function uses recursion.
- Compilation (see Makefile in the project folder), you may use it as make gcc0, make msc0 from bash and MS command prompt if the latter has Cygwin in the PATH variable).
- you should also test with valgrind and/or Dr Memory

To submit

You must submit electronically through submission page a single zip-file containing:

- implementation file spvector.cpp
- header file spvector.h, you should only modify the comments make them doxygen-style. Do not modify function signatures otherwise my driver may not compile.