

## 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. These 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 (0,0,0,1,0,0,0,0,0,0,0,2) 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)→(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) have the same list representation (1,3)→(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

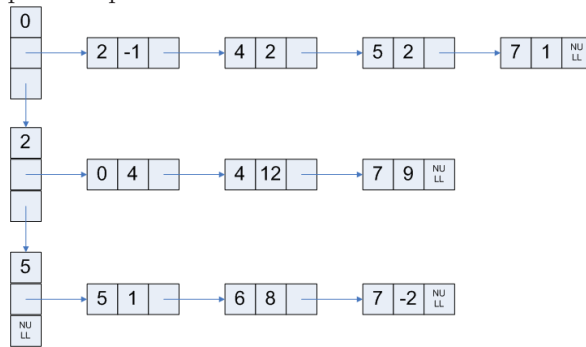
**Extra credit part 30 points** Almost every library that implements a matrix-like type does it by reusing a vector type. We can do the same by introducing an additional type **RowNode**:

```
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



and as a matrix ( I used `printf_rows(p_r, "%4i",8);` )

```

(0, 0,-1, 0,  2, 2, 0, 1)
(0, 0, 0, 0,  0, 0, 0, 0)
(4, 0, 0, 0, 12, 0, 0, 9)
(0, 0, 0, 0,  0, 0, 0, 0)
(0, 0, 0, 0,  0, 0, 0, 0)
(0, 0, 0, 0,  0, 1, 8,-2)
(0, 0, 0, 0,  0, 0, 0, 0)
(0, 0, 0, 0,  0, 0, 0, 0)

```

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.