

/*
Assignment #5

Topic(s): Dynamic List ADT Implementation
Date assigned: Tuesday, October 27, 2009
Date due: Tuesday, November 10, 2009
Points: 50 pts

For this assignment, you are to create another project called *dynamiclist* and implement the List ADT below as a dynamic (all nodes added to the list are to be done using *malloc*) singly linked list in a file called *list.c* using the header file *list.h*. All of the data structures and function prototypes are defined in *list.h*. Further, each function prototype has been described to the point that you should be able to implement each list function in the file *list.c*. Make sure you have completely tested and debugged each operation.

Notes:

- 1) Create a C project called *DynamicList* in Eclipse 3.5.
- 2) The *DynamicList* project is to have the following folders:
 - a) Headers
 - b) Sources
 - c) Includes
 - d) Binaries
 - e) Testcases
 - f) Tarfiles
- 3) Create a makefile at the same level as the folders in 2
- 4) In the Sources folder, create a driver called *dynamiclistdriver.c*. You are to use the same code from *staticlistdriver.c* to test your *dynamiclistdriver* module.
- 5) Submit a zipped up tarfile called *05yourlastname.tar.gz*, using the *submit* script, which contains your entire project.
- 6) Using the color printer (double-sided and stapled), print your source code in the following order:
 - a) The driver *dynamiclistdriver.c* you used to test your program
 - b) *list.h*
 - c) *list.c*
 - d) the makefile
- 7) Do not make any changes to *list.h* unless we all agree on the changes at which time I will post the new *list.h* file on zeus.
- 8) Anything that returns a *ListElement **, make sure to set *psNext* to *NULL* as we don't want the user to have access to the list.

Topic(s): Dynamic List ADT Implementation (Optional)
Date assigned: Tuesday, October 27, 2009
Date due: Tuesday, November 10, 2009
Points: 25 pts

- 1) Incorporate your new dynamic list module into the *InfixToPostfix* assignment. You should not use any of the static list module in the *InfixToPostfix* solution. For those of you who have a working *InfixToPostfix* module this will be easy. For those of you who don't, this will take more time.

8) Let's take a look at list.h

```

*/

/*****
File name:      list.h (Version 3.0)
Author:        Doug Ryan
Date:         9/20/09
Class:        CS300
Assignment:    List Implementation
Purpose:       This file defines the constants, data structures, and function
               prototypes for implementing a list data structure. In essence,
               the list API is defined for other modules.

Modifications: 1) Reorganized function prototypes into related sections to make
               more readable. 10/2/09
               2) Corrected ADT specification errors 10/2/09
               3) Added union 10/7/09
               4) Modified to work with dynamically allocated singly linked
               lists 10/27

*****/

#ifndef LIST_H
#define LIST_H
#define NDEBUG

#define MAX_KEY_SIZE    32      // Each list node can contain a key
#define MAX_LIST_ELEMENTS 1024

#define TRUE  1
#define FALSE 0

// List error codes for each function to use

#define NO_ERROR      0
#define NO_LIST_CREATE 1
#define EMPTY_LIST  2
#define FULL_LIST    3
#define NO_PREDECESSOR 4
#define NO_SUCCESSOR 5
#define NO_NEXT      6

// Added possible datatypes to union 10/7/09

#define CHARACTER_VALUE 0
#define INTEGER_VALUE   1
#define FLOAT_VALUE     2

// User-defined datatypes for easier reading

typedef short int BOOLEAN;
typedef short int ERRORCODE;

// Changed DATATYPE to a union 10/7/09

typedef struct
{
    union

```

```

    {
        char          charValue;
        unsigned int  intValue;
        float         floatValue;
    };
    unsigned short  whichOne;
} DATATYPE;

```

// A list element is a (key, data) pair

```

typedef struct ListElement *ListElementPtr;
typedef struct ListElement
{
    char key[MAX_KEY_SIZE];
    DATATYPE data;
    ListElementPtr psNext;
} ListElement;

```

*// A list is an array of ListElements where the current pointer and number
// of elements are maintained at all times*

```

typedef struct
{
    ListElementPtr psFirst;
    ListElementPtr psLast;
    ListElementPtr psCurrent;
    int numElements;
} List;

```

```

/*
 * Specification: List
 *
 * Elements:    The elements are of type ListElement
 *
 * Structure:   There is a linear relationship among the elements. That is,
 *              each list element has a unique predecessor and a unique
 *              successor except the first and last elements. Each element
 *              has a unique position which for the array implementation
 *              will be position 0, 1, ... Given an element at position
 *              k, then the element at position k - 1 is the predecessor and
 *              the element at k + 1 is the successor.
 *
 * Domain:     The number of elements in the domain is bounded
 *
 * Operations: The following operations are defined and are to be implemented
 *              in list.c
 */

```

```

/*****
 *
 *              Allocation and Deallocation
 *
 *****/
extern ERRORCODE  lstCreate (List **);
    // results: If list L can be created, then L exists and
    //           is empty returning NO_ERROR; otherwise,
    //           NO_LIST_CREATE is returned

```

```

extern ERRORCODE    lstDispose (List **);
    // results: List no longer exists

/*****
 *
 *          Checking number of elements in list
 *
 *****/
extern int          lstSize (List *);
    // results: Returns the number of elements in the list

extern BOOLEAN      lstIsFull (List *);
    // results: always returns FALSE

/*****
 *
 *          Peek Operations
 *
 *****/
/* Renamed function to lstPeek from lstRetrieveCurrent 10/2/09 */
extern ERRORCODE    lstPeek (List *, ListElement *);
    // requires: List is not empty
    // results: The value of the current element is
    //           returned through the argument list
    //           IMPORTANT: Do not change current

/* Modified results section 10/2/09 */
extern ERRORCODE    lstPeekPrev (List *, ListElement *);
    // requires: List contains two or more elements and
    //           current is not the first element
    // results: The data value of current's predecessor is returned
    //           through the argument list.
    //           IMPORTANT: Do not change current

/* Modified results section 10/2/09 */
extern ERRORCODE    lstPeekNext (List *, ListElement *);
    // requires: List contains two or more elements and
    //           current is not the last element
    // results: The data value of current's successor is returned
    //           through the argument list.
    //           IMPORTANT: Do not change current

/*****
 *
 *          Retrieving values and updating current
 *
 *****/

extern ERRORCODE    lstFirst(List *, ListElement *);
    // requires: List is not empty
    // results: The value of the first element is returned
    //           IMPORTANT: Current is changed to first
    //           if it exists

extern ERRORCODE    lstLast(List *, ListElement *);
    // requires: List is not empty
    // results: The value of the last element is returned
    //           IMPORTANT: Current is changed to
    //           last if it exists

extern ERRORCODE    lstNext(List *, ListElement *);
    // requires: List is not empty, and current is not past the end
    //           of the list
    // results: The value of the current element is returned

```

```

//          IMPORTANT: Current is changed to the successor
//          of the current element

extern ERRORCODE    lstPrev(List *, ListElement *);
// requires: List is not empty, the list contains
//           two or more elements and current is not first
// results:  The value of the predecessor of current is returned
//           IMPORTANT: Current is changed to previous
//           if it exists

extern BOOLEAN      lstFindKey (List *, char *, ListElement *);
// results:  Returns the ListElement through the
//           argument list if the key is found in a
//           node; otherwise, false is returned
//           IMPORTANT: Current is changed to the node
//           containing the key if it exists

/*****
 *          Insertion, Deletion, and Updating
 *****/
/* Modified results 10/7/09 ... return deleted element */
extern ERRORCODE    lstDeleteCurrent (List *, ListElement *);
// requires: List is not empty
// results:  The current element is deleted and its
//           successor and predecessor become each
//           others successor and predecessor. If the
//           deleted element had a predecessor, then
//           make it the new current element; otherwise,
//           make the first element current if it exists.
//           The deleted element is returned through the argument
//           list.

/* Modified results 10/7/09 ... so that elements are shifted down */
extern ERRORCODE    lstInsertAfter (List *, ListElement);
// requires: List is not full
// results:  if the list is not empty, insert the new
//           element as the successor of the current
//           element and make the inserted element the
//           current element; otherwise, insert element
//           and make it current. The new element is inserted into
//           the proper place and all other elements are shifted
//           down the list.

/* Modified results 10/7/09 ... so that elements are shifted down */
extern ERRORCODE    lstInsertBefore (List *, ListElement);
// requires: List is not full
// results:  If the list is not empty, insert the new
//           element as the predecessor of the current
//           element and make the inserted element the
//           current element; otherwise, insert element
//           and make it current. The new element is inserted into
//           the proper place and all other elements are shifted
//           down the list.

extern ERRORCODE    lstUpdateCurrent (List *, ListElement);
// requires: List is not empty
// results:  The value of ListElement is copied into the

```

```
        //          current element

/*****
 *
 *          List Testing
 *****/

/* Modified results 10/2/09 ... true if next is now true if lstNext */
extern BOOLEAN    lstHasNext(List *);
    // results: Returns true if there are more elements when traversing
    //          the list in a forward direction; otherwise, false is
    //          returned. In other words, returns true if lstNext would
    //          would return an actual value.

extern BOOLEAN    lstHasPrev(List *);
    // results: Returns true if the current node has a
    //          predecessor; otherwise, false is returned

#endif
```