Informatics II Exercise 6

Mar 29, 2021

Goals:

- Practise pointers of primitive types: int, double, char.
- Practise pointers of arrays.
- Study the linked list data structure and implement it in C.
- Practise linked list with a coding task .

Pointers

Task 1. Pointers, values, and addresses.

- a) Write a short C program that declares and initializes three variables: double d , int i , and char ch. Next declare and initialize a pointer to each of the three variables: pointer p_d for d, p_i for i, p_ch for ch. Print the following information of d, i, ch, p_d, p_i, and p_ch:
 - (a) their values
 - (b) their addresses
 - (c) memory sizes(in bytes)

Use the "%p" formatting specifier to print addresses in hexadecimal. You should see addresses that look something like this: "0xbfe55918". The initial characters "0x" tell you that hexadecimal notation is being used; the remainder of the digits give the address itself.

Use "%f" to print a floating value. Use the sizeof operator to determine the memory size allocated for each variable, then use "%lu" to print it .

```
1 #include <stdio.h>
 2
 3 int main()
 4 {
      char ch = 'a';
      int i = 1;
      double d = 1.2:
      char* p_ch = \&ch;
      int* p_i = \&i;
 9
      double* p_d = \&d;
10
11
      printf("The_address_of_ch_is_%p_\n", &ch);
     printf("The_address_of_i_is_%p_\n", &i);
printf("The_address_of_d_is_%p_\n", &d);
13
```

```
printf("The_address_of_p_ch_is_%p_\n", &p_ch);
15
       printf("The\_address\_of\_p\_i\_is\_\%p\_\n", \&p\_i); \\ printf("The\_address\_of\_p\_d\_is\_\%p\_\n", \&p\_d); \\ 
16
17
18
      printf("The\_value\_of\_ch\_is\_\%c\_\n", ch);
19
      printf("The_value_of_i_is_%d_\n", i);
20
      printf("The_value_of_d_is_%f_\n", d);
21
      printf("The_value_of_p_ch_is_%p_\n", p_ch);
      printf("The_value_of_p_i_is_%p_\n", p_i);
23
      printf("The\_value\_of\_p\_d\_is\_\%p\_\n", p\_d);
24
25
      printf("The_size_of_ch_is_%lu_bytes_\n", sizeof(ch));
      printf("The_size_of_i_is_%lu_bytes_\n", sizeof(i));
      printf("The_size_of_d_is_%lu_bytes_\n", sizeof(d));
29
      printf("The_size_of_p_ch_is_%lu_bytes_\n", sizeof(p_ch));
      printf("The\_size\_of\_p\_i\_is\_\%lu\_bytes\_\backslash n", \ \textbf{sizeof}(p\_i));
31
      printf("The_size_of_p_d_is_%lu_bytes_\n", sizeof(p_d));
32 }
```

b) Check the two C functions, swap_nums seems to work, but swap_pointers does not. Fix it.

```
1 #include <stdio.h>
 3 void swap_nums(int *x, int *y)
4 {
 5
    int tmp;
 6
     tmp = *x;
     *x = *y;
     *y = tmp;
9 }
10
11 void swap_pointers(char *x, char *y)
12 {
13
     char *tmp;
     tmp=x;
14
    x = y;
15
16
     y = tmp;
17 }
18
19 int main()
20 {
21
     int a,b;
22
    char *s1,*s2;
23
    a = 3; b=4;
    swap_nums(&a,&b);
    printf("a\_is\_\%d\n", a);
25
    printf("b_is_%d\n", b);
    s1 = "I\_should\_print\_second";
27
    s2 = "Lshould_print_first";
    swap\_pointers(s1,s2);
     printf("s1\_is\_\%s\n", s1);
    printf("s2\_is\_\%s\n", s2);
     return 0;
33 }
```

1 #include <stdio.h>

```
3 void swap_nums(int *x, int *y)
4 {
5
     int tmp;
     tmp = *x;
    *x = *y;
     *y = tmp;
9 }
10
11 void swap_pointers(char **x, char **y)
12 {
13
     char *tmp;
14
    tmp = *x;
    *x = *y;
     *y = tmp;
17 }
18
19 int main()
20 {
21
     int a,b;
    char *s1,*s2;
22
23
    a = 3; b=4;
    swap_nums(&a,&b);
    printf("a_is_%d\n", a);
    printf("b_is_%d\n", b);
    s1 = "Lshould_print_second";
    s2 = "Lshould_print_first";
    swap_pointers(\&s1,\&s2);
    printf("s1\_is\_\%s \n", s1);
    printf("s2\_is\_\%s\n", s2);
31
    return 0;
32
33 }
```

Task 2. Pointers are widely used to access strings and arrays. In this exercise, we use pointers instead of the [] operator to manipulate strings and arrays.

a) Write a program in C to calculate the length of the string using pointers.

```
1 #include <stdio.h>
2 int calculateLength(char*);
3
4 int main()
5 {
     char str1[100];
       printf("\n\n_Pointer_:_Calculate_the_length_of_the_string_:\n");
                                                                                            ----\n");
9
10
     printf("_Input_a_string_:_");
11
     fgets(str1, sizeof str1, stdin);
12
13
     l = calculateLength(str1);
     printf("\_The\_length\_of\_the\_given\_string\_\%s\_is\_:\_\%d\_", str1, l-1); \\ printf("\n\n");
15
17
18 }
```

```
19
20 int calculateLength(char* ch) // ch = base address of array str1 ( &str1[0] )
21 {
22
     int ctr = 0;
     while (*ch != ' \setminus 0')
23
24
25
       ctr++;
26
       ch++;
27
28
     return ctr;
29 }
```

b) Write a program in C to print a string in reverse using pointers.

```
1 #include <stdio.h>
2 int main()
3 {
     char str1[50];
4
5
     char revstr[50];
     char *stptr = str1;
     char *rvptr = revstr;
     int i=-1;
     printf("\n\n\_Pointer\_:\_Print\_a\_string\_in\_reverse\_order\_:\n");
9
       printf("----
10
                                                                                        ----\n");
     printf("_Input_a_string_:_");
11
     scanf("%s",str1);
12
13
     while(*stptr)
14
     {
15
       stptr++;
16
       i++;
17
18
     \mathbf{while}(i \geq 0)
19
20
       stptr--;
21
       *rvptr = *stptr;
22
       rvptr++;
23
       --i:
24
25
     *rvptr='\0';
     printf("\_Reverse\_of\_the\_string\_is\_:\_\%s\n\n",revstr);
27
     return 0;
28 }
```

c) Write a program in C to print the elements of an array in reverse order using pointers.

```
printf("_Input_%d_number_of_elements_in_the_array_:_\n",n);
12
13
     for(i=0;i< n;i++) {
14
       printf("\_element\_-\_\%d\_:\_",i+1);
15
       scanf("%d",pt);//accept the address of the value
16
17
18
     pt = \&arr1[n-1];
19
20
     printf("\n_The_elements_of_array_in_reverse_order_are_:");
21
22
23
     for (i = n; i > 0; i--)
25
       printf("\n\_element\_-\_\%d_:=\%d_=", i, *pt);
26
27
     printf("\backslash n\backslash n");
28
29 }
```

d) Write a C program to multiply two matrix using pointers.

```
1 /**
   * C program to multiply two matrix using pointers
3
   */
5 #include <stdio.h>
7 #define ROW 3
8 #define COL 3
10
11 /* Function declarations */
12 void matrixInput(int mat[][COL]);
13 void matrixPrint(int mat[][COL]);
14 void matrixMultiply(int mat1[][COL], int mat2[][COL], int res[][COL]);
15
16
17
18 int main()
19
       int mat1[ROW][COL];
20
21
       int mat2[ROW][COL];
22
       int product[ROW][COL];
23
24
25
26
        *\ Input\ elements\ in\ matrices.
27
       printf("Enter_elements_in_first_matrix_of_size_%dx%d\n", ROW, COL);
28
29
       matrixInput(mat1);
30
31
       printf("Enter_elements_in_second_matrix_of_size_%dx%d\n", ROW, COL);
       matrixInput(mat2);
33
34
35
       // Call function to multiply both matrices
```

```
matrixMultiply(mat1, mat2, product);
36
37
38
39
        // Print product of both matrix
        printf("Product\_of\_both\_matrices\_is\_:\_\n");
40
        matrixPrint(product);
41
42
        return 0;
43
44 }
45
46
47
48 /**
    * Function to input elements in matrix from user.
50
51
    * @mat \ Two-dimensional \ array \ to \ store \ user \ input.
52
53 void matrixInput(int mat[][COL])
54
        int row, col;
55
56
        for (row = 0; row < ROW; row++)
57
58
59
             for (col = 0; col < COL; col++)
60
                 \operatorname{scanf}(\text{``%d''}, (*(\operatorname{mat} + \operatorname{row}) + \operatorname{col}));
61
62
63
64 }
65
66
67
68
69 /**
70
    * Function to print elements in a two-dimensional array.
71
72 \quad * \ @mat \ Two-dimensional \ array \ to \ print.
73 */
74 void matrixPrint(int mat[][COL])
75 {
76
        int row, col;
77
        for (row = 0; row < ROW; row++)
78
79
             for (col = 0; col < COL; col++)
80
81
                 printf("\%d", *(*(mat + row) + col));
82
83
84
            printf("\n");
85
86
87
88
89
90
91
```

```
92 /**
93 * Function to multiply two matrices.
94
95
     * @mat1 First matrix
96
     * @mat2 Second matrix
97
     * @res Resultant matrix to store product of both matrices.
98
99 void matrixMultiply(int mat1[][COL], int mat2[][COL], int res[][COL])
100
101
        int row, col, i;
102
        int sum;
103
104
105
        for (row = 0; row < ROW; row++)
106
107
            for (col = 0; col < COL; col++)
108
                sum = 0;
109
110
111
                 * Find sum of product of each elements of
112
                 * rows of first matrix and columns of second
113
                 * matrix.
114
115
                 */
116
                for (i = 0; i < COL; i++)
117
                     sum += (*(*(mat1 + row) + i)) * (*(*(mat2 + i) + col));
118
119
120
121
122
123
                 * Store sum of product of row of first matrix
                  * and column of second matrix to resultant matrix.
                 *(*(res + row) + col) = sum;
126
127
        }
128
129 }
```

Linked Lists

Task 3. We have seen how a linked list works from the lectures. Now let us implement the linked list data structure in C.

a) $void\ createNodeList(int\ n)$ and $void\ displayList()$ that create and display Singly Linked List (of n nodes).

```
1 #include <stdio.h>
2 #include <stdib.h>
3
4 struct node
5 {
6    int num; //Data of the node
7    struct node *nextptr; //Address of the node
8 }*stnode;
```

```
10 void createNodeList(int n);
                                         //function to create the list
11 void displayList();
                             //function to display the list
12 void insertNode(int num, int pos); //function to insert node at the middle
13~\textbf{void}~\mathrm{deleteNode}(\textbf{int}~\mathrm{pos});~/\!/\!\mathit{function}~\mathit{to}~\mathit{delete}~\mathit{a}~\mathit{node}~\mathit{from}~\mathit{middle}
15 void createNodeList(int n)
16
        \mathbf{struct} \ \operatorname{node} *\operatorname{fnNode}, *\operatorname{tmp};
17
18
        int num, i;
19
        stnode = (struct node *)malloc(sizeof(struct node));
20
        if(stnode == NULL) //check whether the stnode is NULL and if so no memory allocation
21
22
             printf("_Memory_can_not_be_allocated.");
23
24
        else
25
                  // reads data for the node through keyboard
26
                  printf("_Input_data_for_node_1_:_");
27
28
                  scanf("%d", &num);
                  stnode -> num = num;
29
30
                  stnode-> nextptr = NULL; //Links the address field to NULL
                  tmp = stnode;
31
                  //Creates n nodes and adds to linked list
32
                  for(i=2; i \le n; i++)
33
34
                  {
                            fnNode = (struct node *)malloc(sizeof(struct node));
35
                            if(\mathrm{fnNode} == \mathrm{NULL}) \ /\!/\mathrm{check} \ whether \ the \ \mathit{fnnode} \ \mathit{is} \ \mathit{NULL} \ \mathit{and} \ \mathit{if} \ \mathit{so} \ \mathit{no} \ \mathit{memory} \ \mathit{allocation}
36
37
                            {
38
                                      printf("_Memory_can_not_be_allocated.");
                                      break;
39
40
                            else
41
42
                            {
                                      printf("_Input_data_for_node_%d_:_", i);
43
                                      scanf("\_\%d", &num);
44
45
                                      fnNode->\!num=num; \ \textit{// links the num field of fnNode with num}
46
                                      fnNode->nextptr=NULL; // links the address field of fnNode with NULL
47
48
49
                                      tmp->nextptr=fnNode; // links previous node i.e. tmp to the fnNode
50
                                      tmp = tmp - > nextptr;
51
                  }
52
53
54
55
    void displayList()
56
57
        struct node *tmp;
58
        if(stnode == NULL)
59
60
61
             printf("_No_data_found_in_the_empty_list.");
62
63
        else
64
        {
```

```
tmp = stnode;
while(tmp!= NULL)

from the printf("_Data_=_%d\n", tmp->num); // prints the data of current node

from tmp = tmp->nextptr; // advances the position of current node

from tmp = tmp->nextptr; // advances the position of current node

from tmp = tmp->nextptr; // advances the position of current node

from tmp = tmp->nextptr; // advances the position of current node

from tmp = tmp->nextptr; // advances the position of current node
```

b) void insertNode(int num, int pos) that inserts a new node at the middle of Singly Linked List.

```
void insertNode(int num, int pos)
 2 {
3
       int i;
 4
       struct node *fnNode, *tmp;
       fnNode = (struct node*)malloc(sizeof(struct node));
 5
 6
       if(fnNode == NULL)
 7
           printf("_Memory_can_not_be_allocated.");
 8
 9
10
       else
11
           fnNode->num = num; //Links the data part
12
           fnNode->nextptr = NULL;
13
           tmp = stnode;
14
15
           \mathbf{for}(i=2;\ i\leq pos-1;\ i++)
16
17
               tmp = tmp -> nextptr;
18
19
               if(tmp == NULL)
20
                   break;
21
22
           if(tmp != NULL)
23
               fnNode->nextptr = tmp->nextptr; //Links the address part of new node
24
               tmp->nextptr = fnNode;
25
26
27
           else
28
29
               printf("_Insert_is_not_possible_to_the_given_position.\n");
30
31
32 }
```

c) void deleteNode(int pos) that deletes a node from the middle of Singly Linked List.

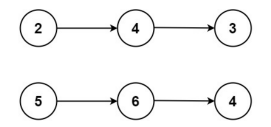
```
11
12
           toDelMid = stnode;
13
           preNode = stnode;
14
15
           for(i=2; i \le pos; i++)
16
               preNode = toDelMid;
17
               to Del Mid = to Del Mid -> nextptr;\\
18
19
               if(toDelMid == NULL)
20
21
                   break;
           if(toDelMid != NULL)
24
25
               if(toDelMid == stnode)
26
                   stnode = stnode -> nextptr;
27
               preNode->nextptr=toDelMid->nextptr;\\
28
               toDelMid->nextptr = NULL;
29
               free(toDelMid);
30
31
32
           else
33
34
               printf("_Deletion_can_not_be_possible_from_that_position.");
35
36
37 }
```

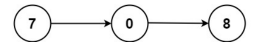
d) int FindElement(int FindElem) that searches an existing element in a Singly Linked List.

```
1 int FindElement(int FindElem)
2 {
3
       int ctr=1;
4
       struct node* ennode = stnode;
       \mathbf{while}(\mathbf{ennode}! = \mathbf{NULL})
5
6
           if(ennode->num==FindElem)
7
8
                return ctr;
9
           else
10
                ctr++;
11
                ennode=ennode->nextptr;
12
13
       return -1;
14 }
```

Task 4. You are given two non-empty linked lists representing two non-negative integers. The digits are stored in reverse order, and each of their nodes contains a single digit. Add the two numbers and return the sum as a linked list.

You may assume the two numbers do not contain any leading zero, except the number 0 itself. Example 1:





```
Input: l1 = [2, 4, 3], l2 = [5, 6, 4]
Output: [7, 0, 8]
Explanation: 342 + 465 = 807.
```

Example 2:

```
Input: l1 = [0], l2 = [0]
Output: [0]
```

Example 3:

```
Input: l1 = [9, 9, 9, 9, 9, 9], l2 = [9, 9, 9, 9]
Output: [8, 9, 9, 9, 0, 0, 0, 1]
```

Since the two input linked lists store digits in a reverse order, we can add up the same position of the two linked lists directly.

We iterate the two input linked lists at the same time, sum up the digits position by position, and also add the carried value from the previous postion.

If the two input linked lists have different lengths, we can think of the short one have some 0s in the end.

In addition, when we finish the iteration if we still have a carried value carry > 0, we need to append a new node in the end that have value carry.

```
1 struct node* addTwoNumbers(struct node* l1, struct node* l2) {
2
       struct node *head = NULL, *tail = NULL;
       int carry = 0;
3
       while (l1 || l2) {
4
           int n1 = 11 ? 11 -> num : 0;
5
           int n2 = 12 ? 12 -> num : 0;
6
           int sum = n1 + n2 + carry;
7
           if (!head) {
8
               head = tail = malloc(sizeof(struct node));
9
               tail -> num = sum \% 10;
10
               tail->nextptr = NULL;
11
           } else {
12
13
               tail->nextptr = malloc(sizeof(struct node));
14
               tail -> nextptr -> num = sum \% 10;
15
               tail = tail -> nextptr;
16
               tail->nextptr = NULL;
17
           carry = sum / 10;
18
           if (l1) {
19
```

```
l1=l1{-}{>}nextptr;
20
21
            if (l2) {
22
                l2 = l2 -> nextptr;
23
24
25
       if (carry > 0) {
26
            tail->nextptr=malloc(\mathbf{sizeof}(\mathbf{struct}\ node));
27
            tail{-}{>}nextptr{-}{>}num=carry;
28
29
            tail->nextptr->nextptr=NULL;
30
       return head;
31
32 }
```