Lecture 21.1

Topics

- 1. Linked List Operations Insertion, Removal, Display, etc.
- 2. Implementation List of **int**'s
- 3. Fraction Data Introduction

1. Linked List Operations – Insertion, Removal, Display, etc.

Specific data and selection of notations are discussed for implementation.

Discussions are given in class.

2. Implementation – List of int's

Actual sample implementation and sample code are performed in class – see written code for insertion and others.

Implementation for removal and other utilities are commented and written in class "on the go".

A listing of samples of code/type/typing is given below.

```
struct IntNode {
   int data;
    struct IntNode* next;
};
//struct IntNodeA {
// int data;
     struct IntNodeA next; // BAADD
//
//};
// Typing Examples
typedef struct IntNode TIntNode;
typedef struct IntNode SIntNode;
typedef struct IntNode TSIntNode;
typedef struct IntNode* TIntNodePtr;
typedef struct IntNode* TIntNodeAddr;
typedef struct IntNode TINode;
typedef struct IntNode SINode;
typedef struct IntNode TSINode;
typedef struct IntNode* TINodePtr;
typedef struct IntNode* TINodeAddr;
// The following prefix of "Td" will be used
typedef struct IntNode TdIntNode;
typedef struct IntNode* TdIntNodePtr;
typedef struct IntNode* TdIntNodeAddr;
```

And, a sample setup and the use of the some of the types plus functions are given below.

```
// Application Driver
int main() {
 struct IntNode* head = NULL; //TIntNode* head = NULL;
 TdIntNodePtr tmpPtr = NULL;
 int tmp;
  tmpPtr = (TdIntNode*)malloc(sizeof(TdIntNode));
 //printf("\nEnter an int:");
  //scanf_s("%d", &tmp);
  //tmpPtr->data = tmp;
  tmpPtr->data = 5;
  tmpPtr->next = head;
  head = tmpPtr;
  tmpPtr = (TdIntNode*)malloc(sizeof(TdIntNode));
  tmpPtr->data = -50;
  tmpPtr->next = head;
 head = tmpPtr;
  tmpPtr = (TdIntNode*)malloc(sizeof(TdIntNode));
  tmpPtr->data = -500;
  tmpPtr->next = head;
  head = tmpPtr;
  tmpPtr = (TdIntNode*)malloc(sizeof(TdIntNode));
  tmpPtr->data = 600;
  tmpPtr->next = head;
  head = tmpPtr;
  tmpPtr = (TdIntNode*)malloc(sizeof(TdIntNode));
  tmpPtr->data = 700;
  tmpPtr->next = head;
  head = tmpPtr;
  tmpPtr = (TdIntNode*)malloc(sizeof(TdIntNode));
  tmpPtr->data = 800;
  tmpPtr->next = head;
  head = tmpPtr;
  printBackward(head);
 empty(&head);
 return 0;
}
```

```
// Function Definitions

void printBackward(TdIntNodeAddr myList) {
    // TODO
}

void empty(TdIntNodeAddr* myListAddr) {
    // TODO
}
```

3. Fraction Data – Introduction

Definition:

- Fraction data/value/object must be declared as a struct Fraction of two elements, which are integers of num and denom. Of course, denom cannot be ZERO.
- These Fraction objects must have their negativity to be taken to the numerators (i.e., num).

Again, Figure 1 shows a sample series of steps in inserting a node to a list.

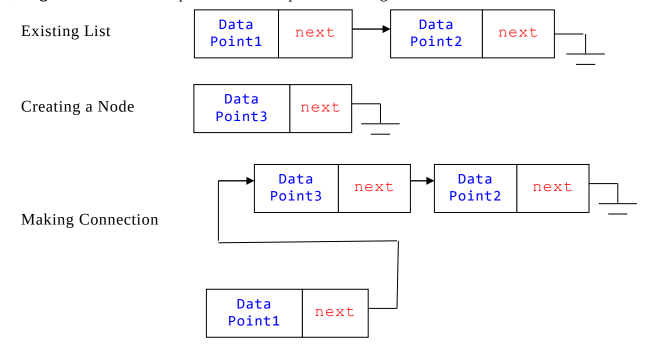


Figure 1 Steps in inserting a node to an existing list

And **Figure 2** below shows a function removeFirst() that will remove the first node in a given list.

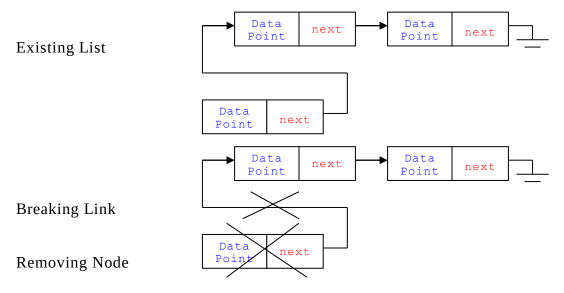


Figure 2 Steps in removing the first node

Discussion for **struct Fraction** implementation will be given in class.

```
struct Fraction {
  int num;
  int denom;
};

struct FractionNode {
   struct Fraction data;
   struct FractionNode* next
};
```

For future class discusions, a listing of samples of code/type/typing is given here.

```
struct Fraction {
   int num;
   int denom;
};

typedef struct Fraction TdFraction;

struct PolyTerm {
   int expo;
   TdFraction coeff;
};

typedef struct PolyTerm TdPolyTerm;

struct PolyNode {
   TdPolyTerm data;
   struct PolyNode* next;
};

typedef struct PolyNode TdPolyNode;
```