CHAPTER 4

LINKED LISTS

All the programs in this file are selected from

Ellis Horowitz, Sartaj Sahni, and Susan Anderson-Freed "Fundamentals of Data Structures in C /2nd Edition", Silicon Press, 2008.

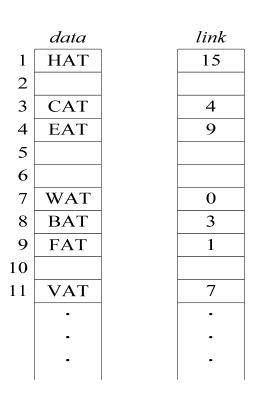
CHAPTER 4

Introduction

- Array
 successive items locate a fixed distance
- disadvantage
 - data movements during insertion and deletion
 - waste space in storing n ordered lists of varying size
- possible solution
 - linked list

CHAPTER 4

4.1 Singly Linked Lists and Chains



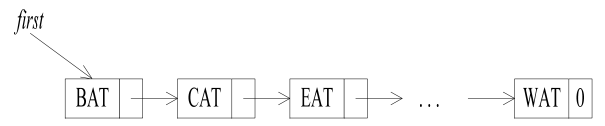
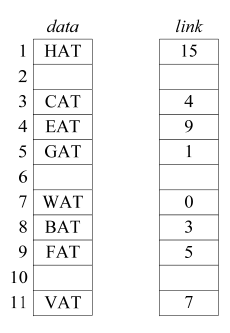
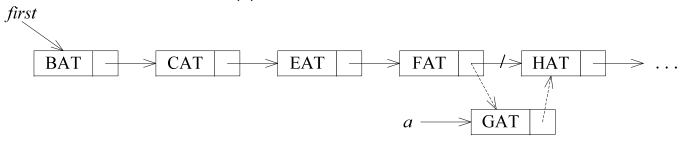


Figure 4.2: Usual way to draw a linked list (p.147)

Figure 4.1: Nonsequential list-representation (p.147)



(a) Insert GAT into data[5]



(b) Insert node GAT into list

Figure 4.3: Inserting into a linked list (p.148)

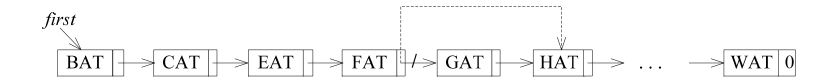


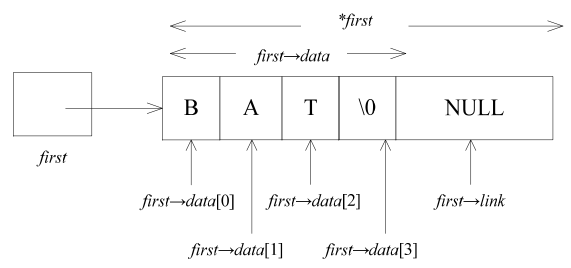
Figure 4.4: Delete GAT (p.149)

4.2 Representing Chains in C

```
Declaration
typedef struct listNode *listPointer;
typedef struct listNode {
        char data [4];
        listPointer link;
        };
Creation
listPointer ptr =NULL;
Testing
#define IS_EMPTY(ptr) (!(ptr))
Allocation
ptr=(listPointer) malloc (sizeof(listNode));
```

```
first -> name 

(*first).name strcpy(first -> data, "BAT"); first -> link = NULL;
```



*Figure 4.5:Referencing the fields of a node(p.151)

CHAPTER 4

Example: create a two-node list

```
ptr
           10
typedef struct list_node *listPointer;
typedef struct listNode {
        int data;
        listPointer link;
listPointer ptr =NULL
```

```
list_pointer create2()
/* create a linked list with two nodes */
  listPointer first, second;
  first = (listPointer) malloc(sizeof(listNode));
  second = (listPointer) malloc(sizeof(listNode));
  second -> link = NULL;
  second \rightarrow data = 20;
                                  first
  first \rightarrow data = 10;
  first ->link = second;
  return first;
```

*Program 4.1:Create a two-node list (p.152)

Pointer Review (1/3)

```
int i, *pi;
1000
i ?
```

```
pi = &i;

i 1000

*pi ?
```

$$i = 10 \text{ or } *pi = 10$$

$$i \frac{1000}{10}$$

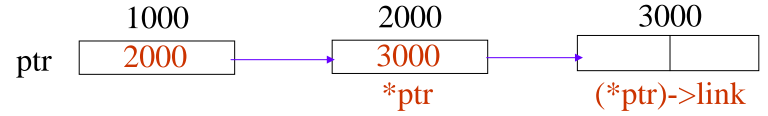
Pointer Review (2/3)

```
typedef struct listNode *listPointer;
typedef struct listNode {
               int data;
               listPointer link;
listPointer ptr = NULL;
                                  ptr->data⇒(*ptr).data
ptr
ptr = malloc(sizeof(listNode));
                             2000
                                      *ptr
           1000
ptr
                                      link
                             data
```

Pointer Review (3/3)

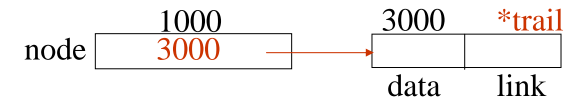
void insert(listPointer *ptr, listPointer node)

ptr: a pointer point to a pointer point to a list node



node: a pointer point to a list node

node->link⇒(*node).link



List Insertion:

Insert a node after a specific node

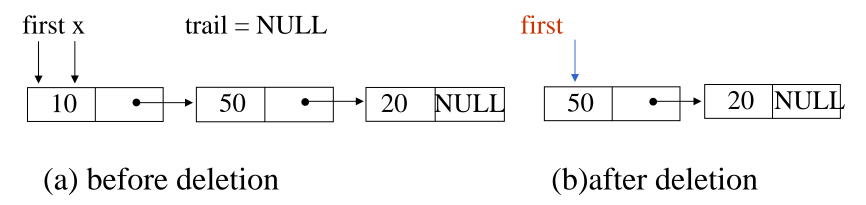
```
void insert(listPointer *first, listPointer x)
{
/* insert a new node with data = 50 into the chain first after node x */
    listPointer temp;
    temp = (listPointer) malloc(sizeof(listNode));
    if (IS_FULL(temp)){
        fprintf(stderr, "The memory is full\n");
        exit (1);
    }
}
```

```
first
temp->data = 50;
if (*first) {//noempty list
                                                                     0
   temp->link = x -> link;
   x->link = temp;
else { //empty list
                                       first
  temp->link = NULL;
  *first =temp;
                                        50
                                            0
```

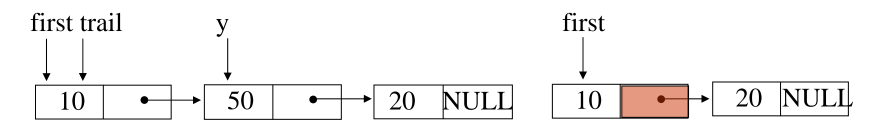
*Program 4.2:Simple insert into front of list (p.153)

List Deletion

Delete the first node.



Delete node other than the first node.



```
void delete(listPointer *first, listPointer trail, listPointer x)
{/* delete x from the list, trail is the preceding node
  ptr is the head of the list */
                                        trail
   if (trail)
     trail->link = x->link;
                                                  50
                                    10
                                                                 20
                                                                     NULL
   else
     *first = (*first) ->link;
                                                      NULL
                                                  20
                                    10
    free(x);
first x
                                               first
                                               50
                                                                  NULL
                                                              20
   10
                 50
                               20
                                    NULL
```

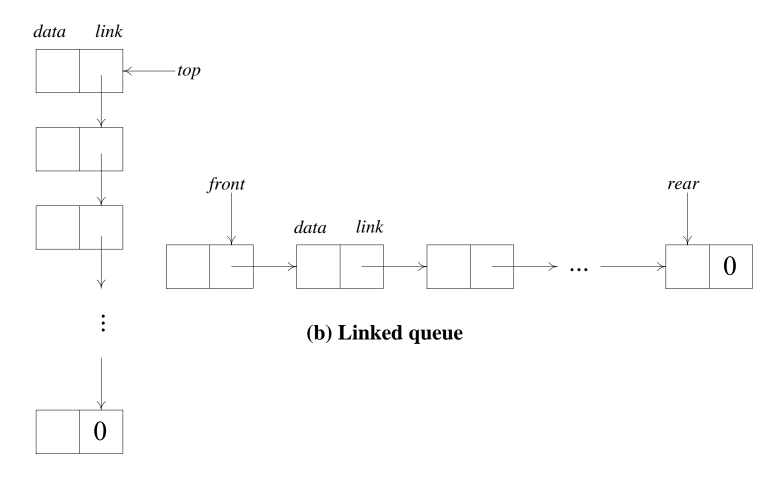
Print out a list (traverse a list)

```
void print_list(listPointer first)
{
    printf("The list contains: ");
    for (; first; first = first->link)
        printf("%4d", first->data);
    printf("\n");
}
```

Program 4.4: Printing a list (p.155)

4.3 LINKED STACKS AND QUEUES

```
#define MAX_STACKS 10 /* maximum number of stacks */
typedef struct {
       int key;
       /* other fields */
       } element;
typedef struct stack *stackPointer;
typedef struct stack {
                                  Represent n stacks
       element data;
       stackPointer link;
stackPointer top[MAX_STACKS];
```



(a) Linked stack

*Figure 4.11:Linked stack and queue (p.157)

Push in the linked stack

```
void add(stackPointer *top, element item)
 /* add an element to the top of the stack */
 stackPointer temp =
               (stackPointer) malloc (sizeof (stack));
 if (IS_FULL(temp)) {
   fprintf(stderr, "The memory is full\n");
   exit(1);
   temp->data = item;
   temp->link = *top;
   *top= temp;
                         *Program 4.5:Add to a linked stack (p.158)
```

Pop from the linked stack

```
element delete(stackPointer *top) {
/* delete an element from the stack */
  stackPointer temp = *top;
  element item;
  if (IS_EMPTY(temp)) {
    fprintf(stderr, "The stack is empty\n");
    exit(1);
  item = temp->data;
  *top = temp->link;
   free(temp);
   return data;
*Program 4.6: Delete from a linked stack (p.158)
```

Represent n queues

```
#define MAX_QUEUES 10 /* maximum number of queues */
typedef struct queue *queuePointer;
typedef struct queue {
    element data;
    queuePointer link;
    };
queuePointer front[MAX_QUEUE], rear[MAX_QUEUES];
```

Enqueue in the linked queue

```
void addq(queuePointer *front, queuePointer *rear, element item)
{ /* add an element to the rear of the queue */
 queuePointer temp =
                (queuePointer) malloc(sizeof (queue));
 if (IS_FULL(temp)) {
   fprintf(stderr, "The memory is full\n");
   exit(1);
   temp->data = item;
   temp->link = NULL;
   if (*front) (*rear) -> link = temp;
   else *front = temp;
   *rear = temp; }
```

Dequeue from the linked queue (similar to Push)

```
element deleteq(queuePointer *front) {
/* delete an element from the queue */
  queuePointer temp = *front;
  element item;
  if (IS_EMPTY(*front)) {
    fprintf(stderr, "The queue is empty\n");
    exit(1);
  item = temp->data;
  *front = temp->link;
   free(temp);
   return item;
```

Polynomials

$$A(x) = a_{m-1} x^{e_{m-1}} + a_{m-2} x^{e_{m-2}} + ... + a_0 x^{e_0}$$

Representation

```
typedef struct polyNode *polyPointer;
typedef struct polyNode {
    int coef;
    int expon;
    polyPointer link;
};
polyPointer a, b, c;
```

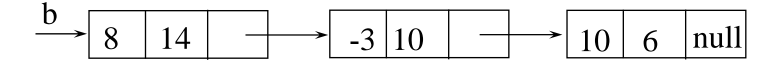
coef	expon	link
------	-------	------

Examples

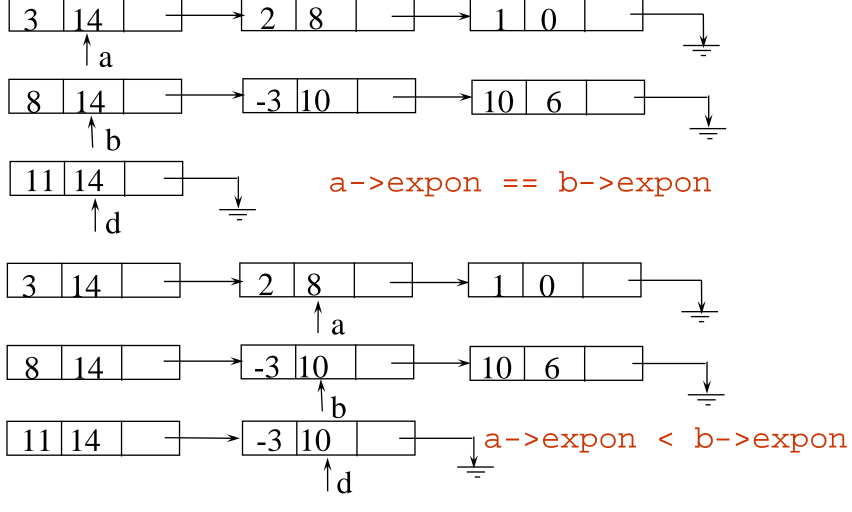
$$a = 3x^{14} + 2x^8 + 1$$



$$b = 8x^{14} - 3x^{10} + 10x^6$$



Adding Polynomials



Adding Polynomials (Continued)

Alogrithm for Adding Polynomials

```
poly_pointer padd(polyPointer a, polyPointer b)
{
    polyPointer front, rear, temp;
    int sum;
    rear =(polyPointer)malloc(sizeof(polyNode));
    if (IS_FULL(rear)) {
        fprintf(stderr, "The memory is full\n");
        exit(1);
    }
    front = rear;
    while (a && b) {
        switch (COMPARE(a->expon, b->expon)) {
```

```
case -1: /* a->expon < b->expon */
            attach(b->coef, b->expon, &rear);
            b= b->link;
            break;
        case 0: /* a->expon == b->expon */
            sum = a - coef + b - coef;
            if (sum) attach(sum,a->expon,&rear);
            a = a->link; b = b->link;
            break;
        case 1: /* a->expon > b->expon */
            attach(a->coef, a->expon, &rear);
            a = a - > link:
for (; a; a = a->link)
    attach(a->coef, a->expon, &rear);
for (; b; b=b->link)
    attach(b->coef, b->expon, &rear);
rear->link = NULL;
temp = front; front = front->link; free(temp);
return front;
```

Delete extra initial node.

Attach a Term

```
void attach(float coefficient, int exponent,
            polyPointer *ptr)
  create a new node attaching to the node pointed to
  by ptr. ptr is updated to point to this new node. */
    polyPointer temp;
    temp = (polyPointer) malloc(sizeof(polyNode));
    if (IS FULL(temp)) {
        fprintf(stderr, "The memory is full\n");
        exit(1);
    temp->coef = coefficient;
    temp->expon = exponent;
    (*ptr)->link = temp;
    *ptr = temp;
```

A Suite for Polynomials

```
e(x) = a(x) * b(x) + d(x)

polyPointer a, b, d, e;

a = readPoly();
b = readPoly();
d = readPoly();
temp = pmult(a, b);
e = padd(temp, d);
printPoly(e);
readPoly()

printPoly()

padd()

psub()

pmult()
```

Erase Polynomials

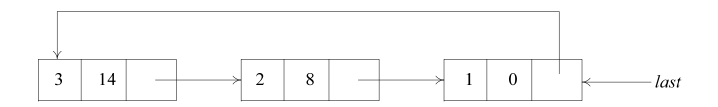
```
void earse(polyPointer *ptr)

/* erase the polynomial pointed to by ptr */
    polyPointer temp;

while (*ptr) {
        temp = *ptr;
        *ptr = (*ptr)->link;
        free(temp);
    }
}
```

O(n)

Circularly Linked Lists



*Figure 4.14:Circular representation of $3x^{14} + 2x^8 + 1$ (p.166)

circular list vs. chain



Maintain an Available List

```
polyPointer getNode(void)
  polyPointer node;
  if (avail)
      node = avail;
      avail = avail->link:
  else {
      node = (polyPointer)malloc(sizeof(polyNode));
        (IS_FULL(node))
          printf(stderr, "The memory is full\n");
          exit(1);
  return node;
```

Maintain an Available List (Continued)

Insert node to the front of this list

```
void retNode(polyPointer node)
{
  node->link = avail;
  avail = node;
}
```

Maintain an Available List (Continued)

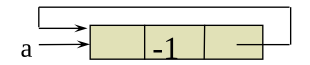
```
void cerase(polyPointer *ptr)
     polyPointer temp;
     if (*ptr)
          temp = (*ptr)->link;
(*ptr)->link = avail;
          avail = temp;
           *ptr = NULL;
                          avail
         ptr
                 (1)
                          temp
                                                     NULL
         avail
```

Independent of # of nodes in a list O(1) constant time
CHAPTER 4

Head Node

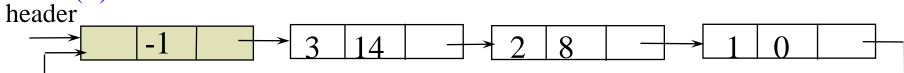
Represent polynomial as circular list.

(1) zero



Zero polynomial





$$a = 3x^{14} + 2x^8 + 1$$

Another Padd

Another Padd (Continued)

```
case 0: if (starta == a) done = TRUE;
    else {
        sum = a->coef + b->coef;
        if (sum) attach(sum,a->expon,&lastd);
        a = a->link; b = b->link;
        break;
    case 1: attach(a->coef,a->expon,&lastd);
        a = a->link;
    }
} while (!done);
lastd->link = d;
return d;
Link last node to first
```

4.5 Additional List Operations

```
typedef struct listNode *listPointer;
typedef struct listNode {
    char data;
    listPointer link;
};
```

- Invert single linked lists
- Concatenate two linked lists

Invert Single Linked Lists

Use two extra pointers: middle and trail.

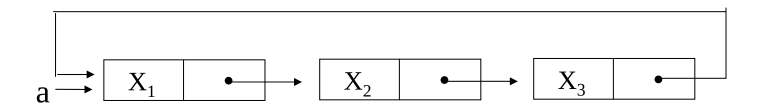
```
listPointer invert(listPointer lead)
{
    listPointer middle, trail;
    middle = NULL;
    while (lead) {
        trail = middle;
        middle = lead;
        lead = lead->link;
        middle->link = trail;
    }
    return middle;
}
```

Concatenate Two Lists

```
listPointer concatenate(listPointer ptr1, listPointer ptr2)
  listPointer temp;
  if (IS EMPTY(ptr1)) return ptr2;
  else {
    if (!IS_EMPTY(ptr2)) {
      for (temp=ptr1;temp->link;temp=temp->link);
      temp->link = ptr2;
    return ptr1;
           O(m) where m is # of elements in the first list
```

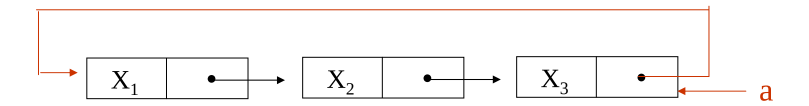
4.5.2 Operations For Circularly Linked List

What happens when we insert a node to the front of a circular linked list?



Problem: move down the whole list.

A possible solution:



Note a pointer points to the last node.

Operations for Circular Linked Lists

```
void insert front (listPointer *last, listPointer node)
    if (IS_EMPTY(*last)) {
       *last= node;
       node->link = node;
    else {
        node->link = (*last)->link;
                                       (1)
        (*last)->link = node;
                                        (2)
                                         X_3
                          X_2
                      (1)
```

Length of Linked List

```
int length(listPointer last)
{
    list_pointer temp;
    int count = 0;
    if (last) {
        temp = last;
        do {
            count++;
            temp = temp->link;
        } while (temp!=last);
    }
    return count;
}
```

4.7 Sparse Matrices

```
\begin{bmatrix} 2 & 0 & 0 & 0 \\ 4 & 0 & 0 & 3 \\ 0 & 0 & 0 & 0 \\ 8 & 0 & 0 & 1 \\ 0 & 0 & 6 & 0 \end{bmatrix}
```

Revisit Sparse Matrices

of head nodes = max{# of rows, # of columns}

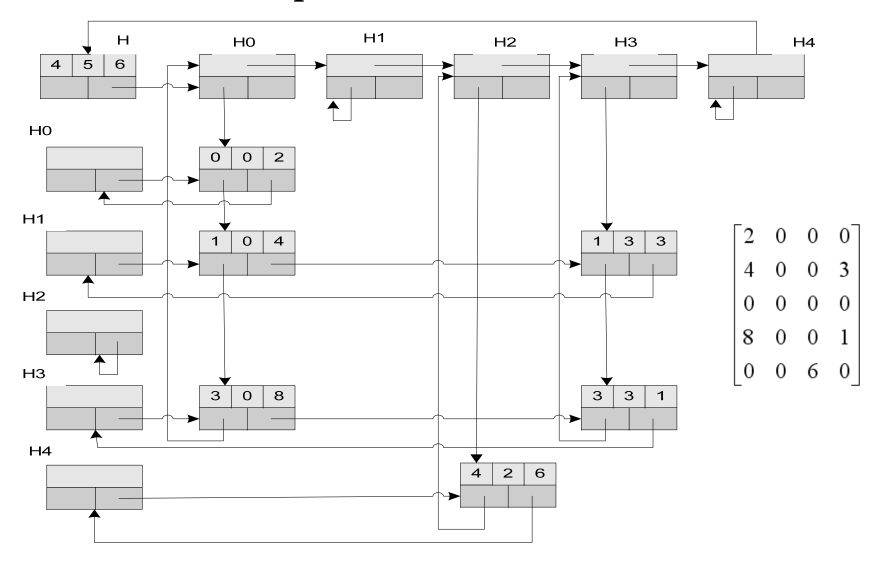
head node



entry node



Linked Representation for Matrix



```
#define MAX_SIZE 50 /* size of largest matrix */
typedef enum {head, entry} tagfield;
typedef struct matrixNode *matrixPointer;
typedef struct entryNode {
        int row;
        int col;
        int value;
typedef struct matrixNode {
        matrixPointer down;
        matrixPointer right;
        tagfield tag;
```

Read in a Matrix

```
matrix_pointer mread(void)
{
/* read in a matrix and set up its linked
  list. An global array hdnode is used */
  int num_rows, num_cols, num_terms;
  int num_heads, i;
  int row, col, value, current_row;
  matrix_pointer temp, last, node;

  printf("Enter the number of rows, columns
      and number of nonzero terms: ");
```

```
scanf("%d%d%d", &num_rows, &num_cols,
     &num_terms);
 num heads =
 (num_cols>num_rows)? num_cols : num_rows;
 /* set up head node for the list of head
   nodes */
 node->u.entry.row = num_rows;
 node->u.entry.col = num_cols;
 if (!num_heads) node->right = node;
 else { /* initialize the head nodes */
   for (i=0; i<num_heads; i++) {</pre>
     term= new node();
    hdnode[i] = temp;
    hdnode[i]->tag = head;
    hdnode[i]->right = temp;
                                O(\max(n,m))
    hdnode[i]->u.next = temp;
```

```
current_row= 0; last= hdnode[0];
for (i=0; i<num_terms; i++) {</pre>
  printf("Enter row, column and value:");
  scanf("%d%d%d", &row, &col, &value);
  if (row>current_row) {
    last->right= hdnode[current_row];
   current row= row; last=hdnode[row];
  temp = new node();
  temp->tag=entry; temp->u.entry.row=row;
  temp->u.entry.col = col;
  temp->u.entry.value = value;
  last->right = temp;/*link to row list
  last= temp;
  /* link to column list */
 hdnode[col]->u.next->down = temp;
 hdnode[col]=>u.next = temp;
```

```
/*close last row */
  last->right = hdnode[current_row];
  /* close all column lists */
  for (i=0; i<num cols; i++)</pre>
    hdnode[i]->u.next->down = hdnode[i];
  /* link all head nodes together */
  for (i=0; i<num_heads-1; i++)</pre>
    hdnode[i]->u.next = hdnode[i+1];
  hdnode[num heads-1]->u.next= node;
  node->right = hdnode[0];
return node;
```

O(max{#_rows, #_cols}+#_terms)

Write out a Matrix

```
void mwrite(matrix pointer node)
{ /* print out the matrix in row major form */
  int i;
 matrix_pointer temp, head = node->right;
 printf("\n num rows = %d, num cols= %d\n",
         node->u.entry.row,node->u.entry.col);
  printf("The matrix by row, column, and
         value:\n\n");
  for (i=0; i<node->u.entry.row; i++) {
    for (temp=head->right; temp(#head; temp=ttemp->right)
      printf("%5d%5d%5d\n", temp->u.entry.row,
           temp->u.entry.col, temp->u.entry.value);
    head= head->u.next; /* next row */
```

Erase a Matrix

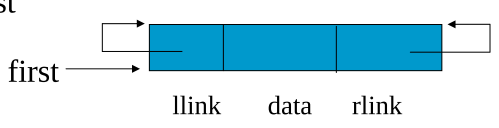
```
void merase(matrix pointer *node)
  int i, num_heads;
  matrix_pointer x, y, head = (*node)->right;
  for (i=0; i<(*node)->u.entry.row; i++)
    y=head->right;
    while (y!=head) {
      x = y; y = y - \dot{y}; free(x);
    \dot{x}= head; head= head->u.next; free(x);
  \dot{y} = head;
 while (y!=*node) {
    x = y; y = y - \hat{u}.next; free(x);
  free(*node); *node = NULL;
  O(# rows+# cols+# terms)
```

Doubly Linked List

Move in forward and backward direction.

Singly linked list (in one direction only)
How to get the preceding node during deletion or insertion?
Using 2 pointers

Node in doubly linked list left link field (llink) data field (data) fight link field (rlink)



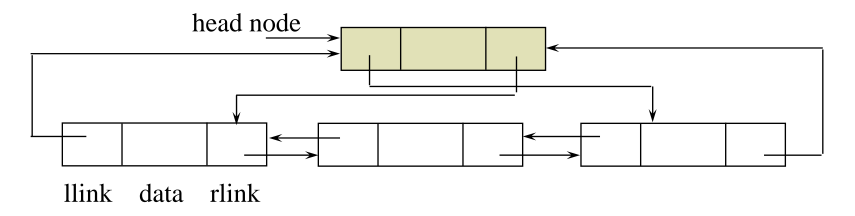
Doubly Linked Lists

```
typedef struct node *nodePointer;

typedef struct node {
    nodePointer llink;
    element data;
    nodePointer rlink;
}

ptr
= ptr->rlink->rlink
= ptr->llink->rlink

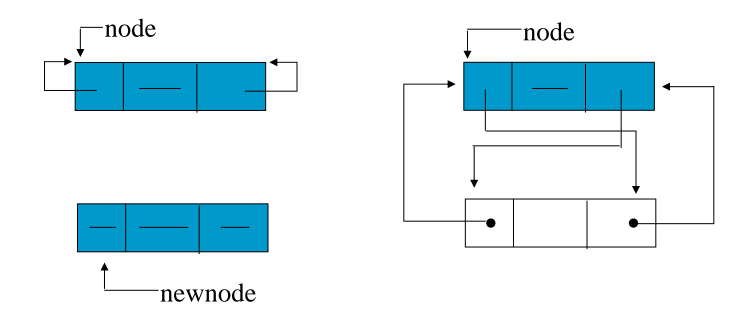
}
```





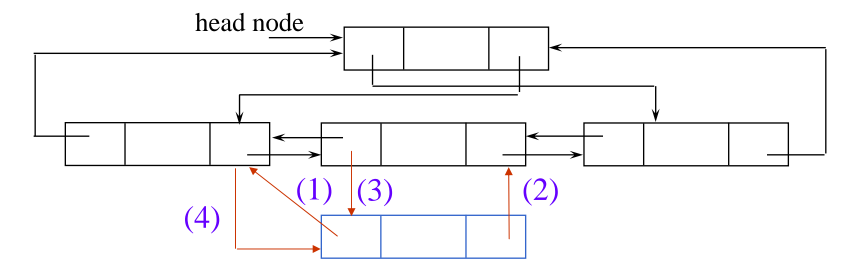
*Figure 4.22:Empty doubly linked circular list with head node (p.188)

Insertion into an empty doubly linked circular list

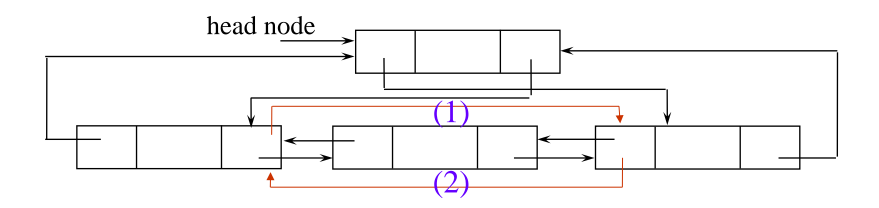


Insert

```
void dinsert(nodePointer node, nodePointer newnode)
{
    (1) newnode->llink = node;
    (2) newnode->rlink = node->rlink;
    (3) node->rlink->llink = newnode;
    (4) node->rlink = newnode;
}
```



Delete



CHAPTER 4

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