

Chapter 4

Linked Lists

4.1 Singly Linked lists Or Chains

The representation of simple data structure using an array and a **sequential mapping** has the **property**:

Successive nodes of the data object are stored at fixed distance apart.

This makes it easy to access an arbitrary node in $O(1)$.

**Disadvantage of sequential mapping:
insertion and deletion are expensive, e.g.:**

Insert “**GAT**” into or delete “**LAT**” from
(**BAT, CAT, EAT, FAT, HAT, JAT, LAT, MAT, OAT, PAT, RAT, SAT, TAT, VAT, WAT**)

---need data movement.

Solution---linked representation:

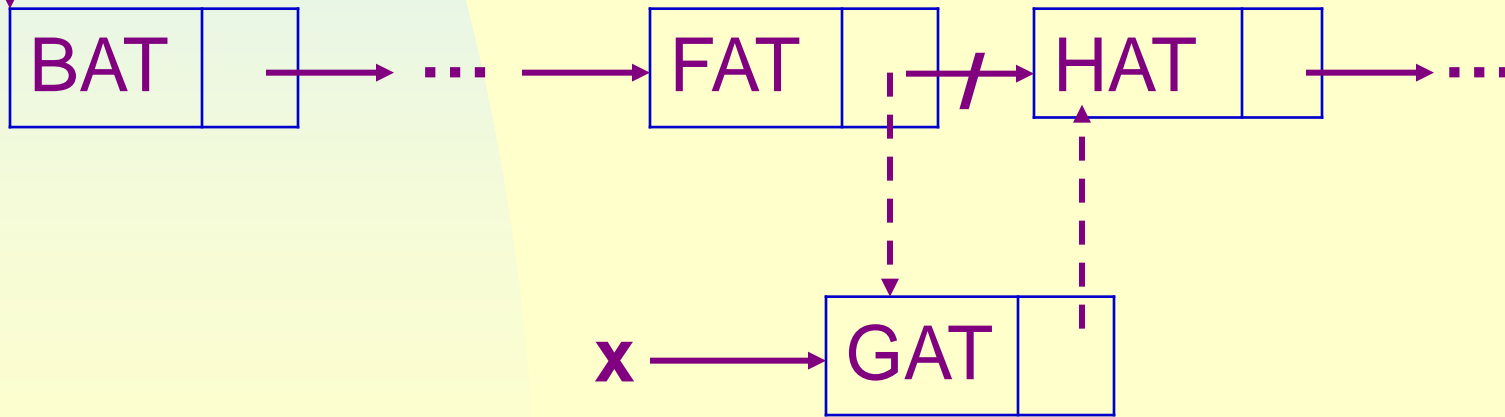
- items of a list may be placed **anywhere** in the memory.
- Associated with each item is a point (link) to the next item.

first



In linked list, insertion (deletion) of arbitrary elements is much easier:

first



The above structures are called singly linked lists or chains in which each node has exactly one point field.

4.2 Representing Chains in C++

Assume a chain node is defined as:

```
class ChainNode {  
private:  
    int data;  
    ChainNode *link;  
};
```

ChainNode *f;

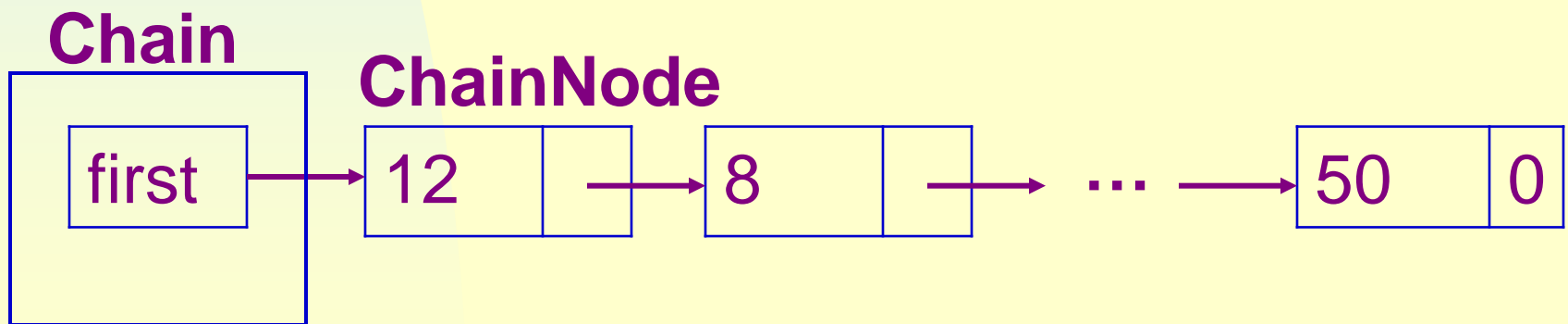
f→data

will cause a compiler error because a private data member cannot be accessed from outside of the object.

Definition: a data object of Type A HAS-A data object of Type B if A conceptually contains B or B is a part of A.

A composite of two classes: ChainNode and Chain.

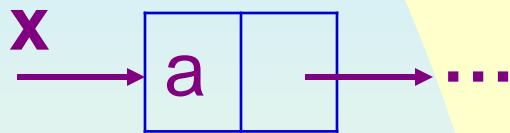
Chain HAS-A ChainNode.



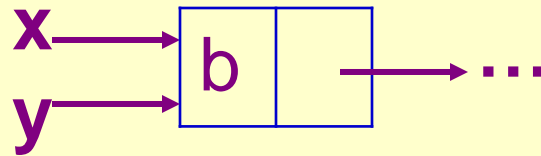
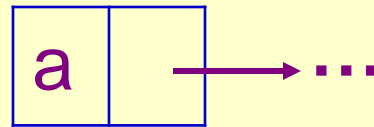
```
class Chain; // forward declaration
class ChainNode {
friend class Chain; // to make functions of Chain be able to
                    // access private data members of ChainNode
Public:
    ChainNode(int element = 0, ChainNode* next = 0)
        {data = element; link = next;}
private:
    int data;
    ChainNode *link;
};
class Chain {
public:
    // Chain manipulation operations
    ...
private:
    ChainNode *first;
};
```

Null pointer constant 0 is used to indicate no node.

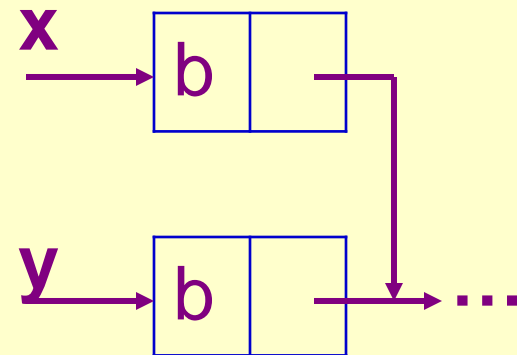
Pointer manipulation in C++:



(a)



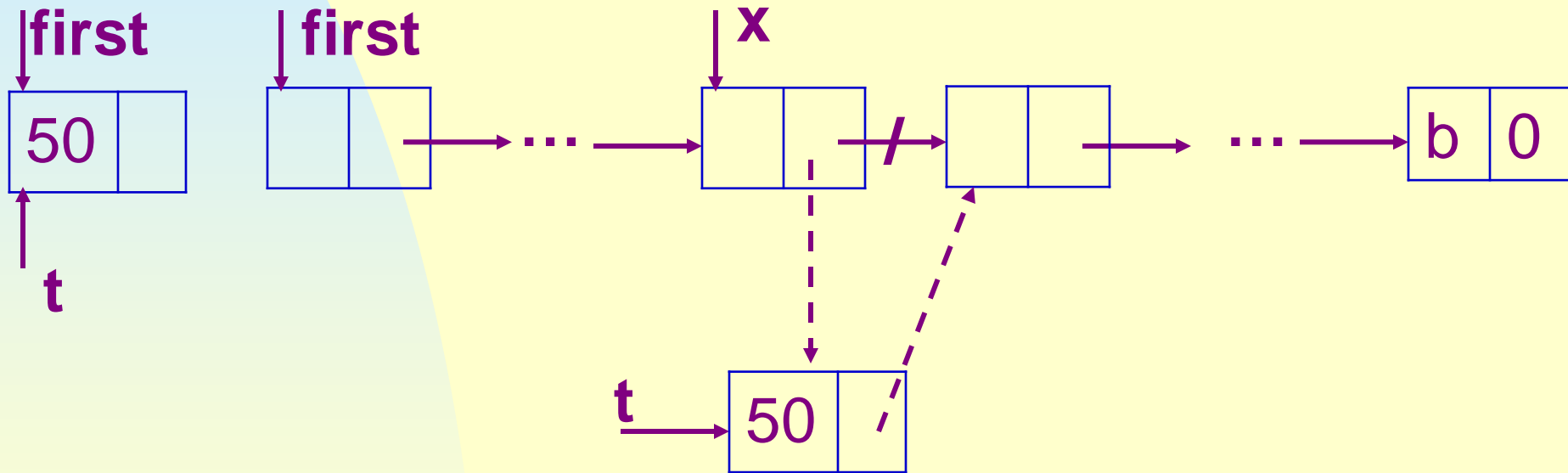
(b) $x=y$



(c) $*x=*y$

Chain manipulation:

Example 4.3 insert a node with data field 50 following the node x.



```
void Chain::Insert50 (ChainNode *x)
{
    if (first)
        // insert after x
        x→link = new ChainNode(50, x→link);
    else
        // insert into empty chain
        first = new ChainNode(50);
}
```

Exercises: P183-1,2

4.3 The Template Class Chain

We shall enhance the chain class of the previous section to make it more reusable.

4.3.1 Implementing Chains with Templates

```
template <class T> class Chain; // forward declaration
```

```
template <class T>
```

```
class ChainNode {
```

```
friend class Chain<T>;
```

```
public:
```

```
    ChainNode(T element, ChainNode* next = 0)
```

```
    { data = element; link = next;}
```

```
private:
```

```
    T data;
```

```
    ChainNode *link;
```

```
};
```

```
template <class T>
class Chain {
public:
    Chain() { first=0;}; // constructor initializing first to 0
    // Chain manipulation operations

    ...
private:
    ChainNode<T> *first;
};
```

A empty chain of integers `intchain` would be defined as:

```
Chain<int> intchain ;
```

4.3.2 Chain Iterators

A container class is a class that represents a data structure that contains or stores a number of data objects.

An iterator is an object that is used to access the elements of a container class one by one.

Why we need an iterator?

Consider the following operations that might be performed on a container class **C**, all of whose elements are integers:

(1) Output all integers in **C**.

(2) Obtain the sum, maximum, minimum, mean, median of all integers in **C**.

(3) Obtain the integer x from **C** such that $f(x)$ is maximum.

.....

These operations have to be implemented as **member functions** of **C** to access its private data members.

Consider the container class **Chain<T>**, there are, however, some drawbacks to this:

(1) All operations of **Chain<T>** should preferably be independent of the type of object to which **T** is initialized. However, operations that make sense for one instantiation of **T** may not for another instantiation.

(2) The number of operations of **Chain<T>** can become too large.

(3) Even if it is acceptable to add member functions, the user would have to learn how to sequence through the container class.

These suggest that container class be equipped with iterators that provide systematic access to the elements of the object.

User can employ these iterators to implement their own functions depending upon the particular application.

Typically, an iterator is implemented as a **nested class of the container class.**

A forward Iterator for Chain

A forward Iterator class for Chain may be implemented as in the next slides, and it is required that ChainIterator be a **public nested member class** of Chain.

```
class ChainIterator {
```

```
public:
```

```
// typedefs required by C++ omitted
```

```
// constructor
```

```
ChainIterator(ChainNode<T>* startNode = 0)  
    { current = startNode; }
```

```
// dereferencing operators
```

```
T& operator *() const { return current→data;}
```

```
T* operator →() const { return &current→data;}
```

// increment

ChainIterator& operator ++() // preincrement

{current = current→link; **return *this;**}

ChainIterator& operator ++(**int**) // postincrement

{

ChainIterator old = ***this;**

current = current→link;

return old;

}

// equality testing

```
bool operator !=(const ChainIterator right) const  
    { return current != right.current; }
```

```
bool operator == (const ChainIterator right) const  
    { return current == right.current; }
```

private:

```
    ChainNode<T>* current;
```

```
};
```

Additionally, we add the following public member functions to Chain:

```
ChainIterator begin() {return ChainIterator(first);}
ChainIterator end() {return ChainIterator(0);}
```

We may initialize an iterator object `yi` to the start of a chain of integers `y` using the statement:

```
Chain<int>::ChainIterator yi = y.begin();
```

And we may sum the elements in `y` using the statement:

```
sum = accumulate(y.begin(), y.end(), 0);
// note sum does not require access to private members
```

Exercises: P194-3, 4

4.3.3 Chain Operations

Operations provided in a reusable class should be enough but not too many.

Normally, include: constructor, destructor, operator=, operator==, operator>>, operator<<, etc.

A chain class should provide functions to **insert** and **delete** elements.

Another useful function is **reverse** that does an “in-place” reversal of the elements in a chain.

To be efficient, we add a private member **last** to **Chain<T>**, which points to the last node in the chain.

InsertBack

```
template <class T>
void Chain<T>::InsertBack(const T& e)
{
    if (first) { // nonempty chain
        last→link = new ChainNode<T>(e);
        last = last→link;
    }
    else first = last = new ChainNode<T>(e);
}
```

The complexity: $O(1)$.

Concatenate

```
template <class T>
```

```
void Chain<T>::Concatenate(Chain<T>& b)
```

```
{ // b is concatenate to the end of *this
```

```
    if (first) { last→link = b.first; last = b.last;}
```

```
    else { first = b.first; last = b.last; );}
```

```
    b.first = b.last = 0;
```

```
}
```

The complexity: $O(1)$.

Reverse

```
template <class T>
```

```
void Chain<T>::Reverse()
```

```
{ // make  $(a_1, \dots, a_n)$  becomes  $(a_n, \dots, a_1)$ .
```

```
  ChainNode<T> *current = first, *previous = 0;
```

```
  while (current) {
```

```
    ChainNode<T> *r = previous; // r trails previous
```

```
    previous = current;
```

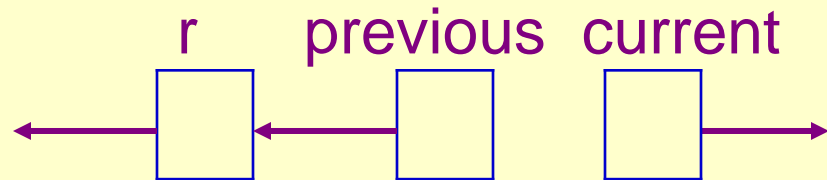
```
    current = current→link;
```

```
    previous→link = r; //
```

```
  }
```

```
  first = previous;
```

```
}
```

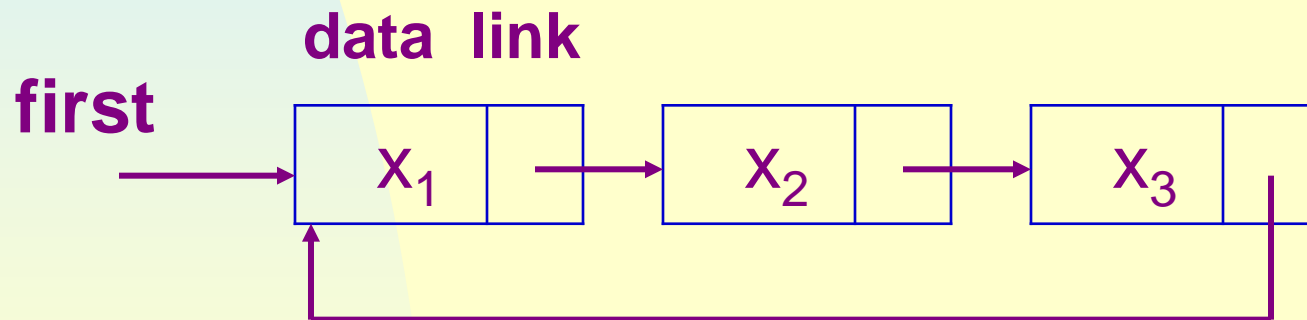


For a chain with $m \geq 1$ nodes, the computing time of Reverse is $O(m)$.

Exercises: P184-6

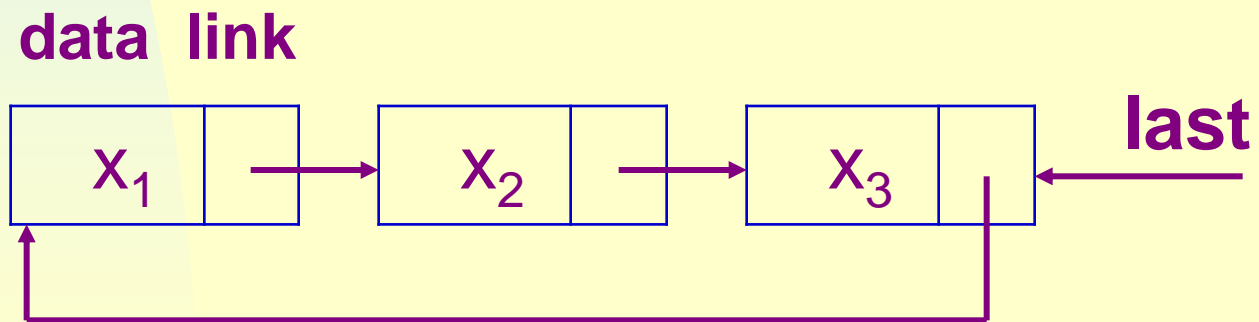
4.4 Circular Lists

A circular list can be obtained by making the last **link** field point to the first node of a chain.



Consider inserting a new node at the front of the above list. We need to change the link field of the node containing x_3 .

It is more convenient if the access pointer points to the **last** rather than the first.



Now we can insert at the front in $O(1)$:

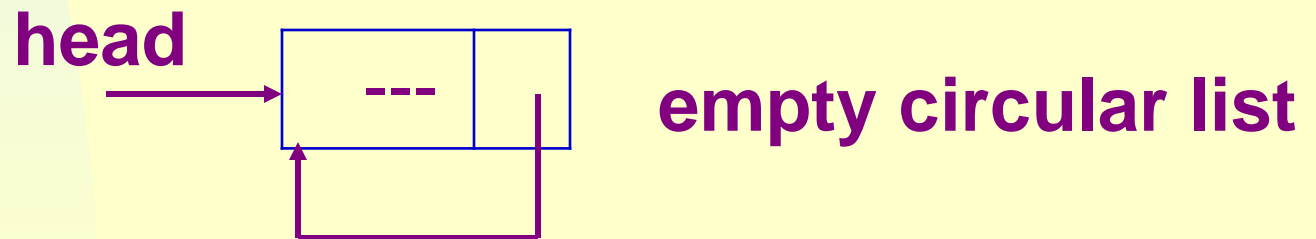
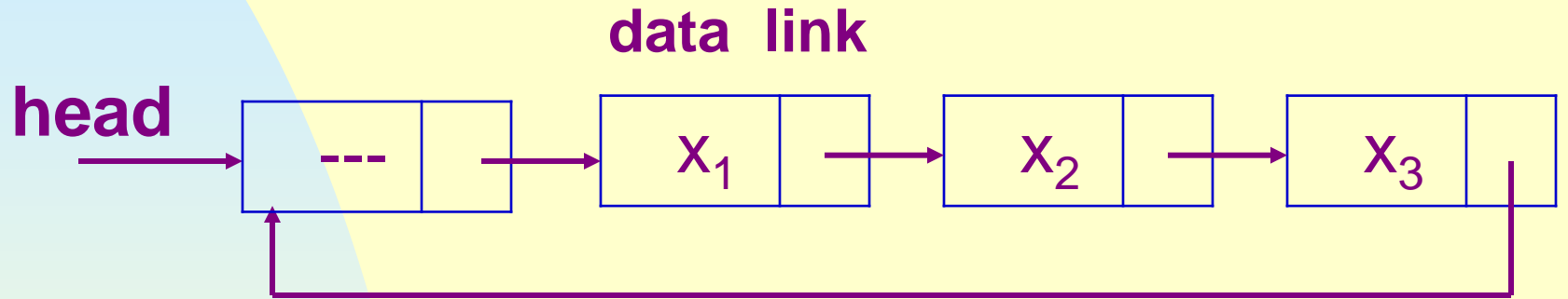
```
template <class T>
void CircularList<T>::InsertFront(const T& e)
{ // insert the element e at the “front” of the circular list *this,
  // where last points to the last node in the list.
  ChainNode<T>* newNode = new ChainNode<T>(e);
  if (last) { // nonempty list
    newNode→link = last→link;
    last→link = newNode;
  }
  else { last = newNode; newNode→link = newNode;}
}
```


To insert at the **back**, we only need to add the statement

```
last = newNode;
```

to the **if** clause of **InsertFront**, the complexity is still $O(1)$.

To avoid handling empty list as a special case, introduce a dummy **head** node:.



4.5 Available Space lists

- the time of destructors for chains and circular lists is **linear** in the length of the chain or list.
- it may be reduced to $O(1)$ if we maintain our own chain of free nodes.
- the available space list is pointed by **av**.
- **av** be a static class member of **CircularList<T>** of type **ChainNode<T> ***, initially, **av = 0**.
- only when the **av** list is empty do we need use **new**.

We shall now use **CircularList<T>::GetNode** instead of using **new**:

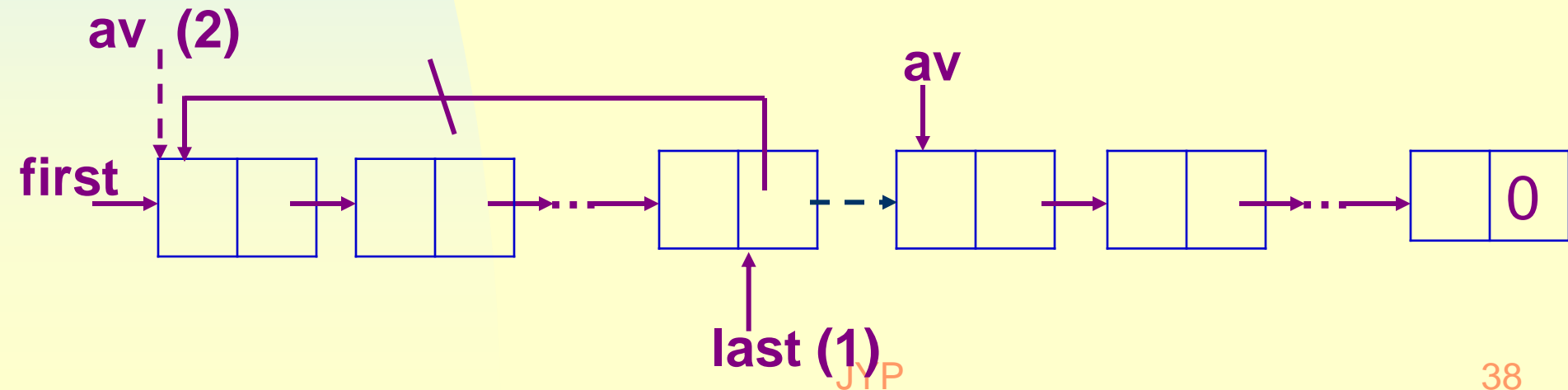
```
template <class T>  
ChainNode<T>* CircularList<T>::GetNode( )  
{ //provide a node for use  
    ChainNode<T> * x;  
    if (av) { x = av; av = av→link;}  
    else x = new ChainNode<T>;  
    return x;  
}
```

And we use **CircularList<T>::RetNode** instead of using **delete**:

```
template <class T>
void CircularList<T>::RetNode(ChainNode<T>* x)
{ // free the node pointed to by x
    x→link = av;
    av = x;
    x = 0;
}
```

A circular list may be deleted in $O(1)$:

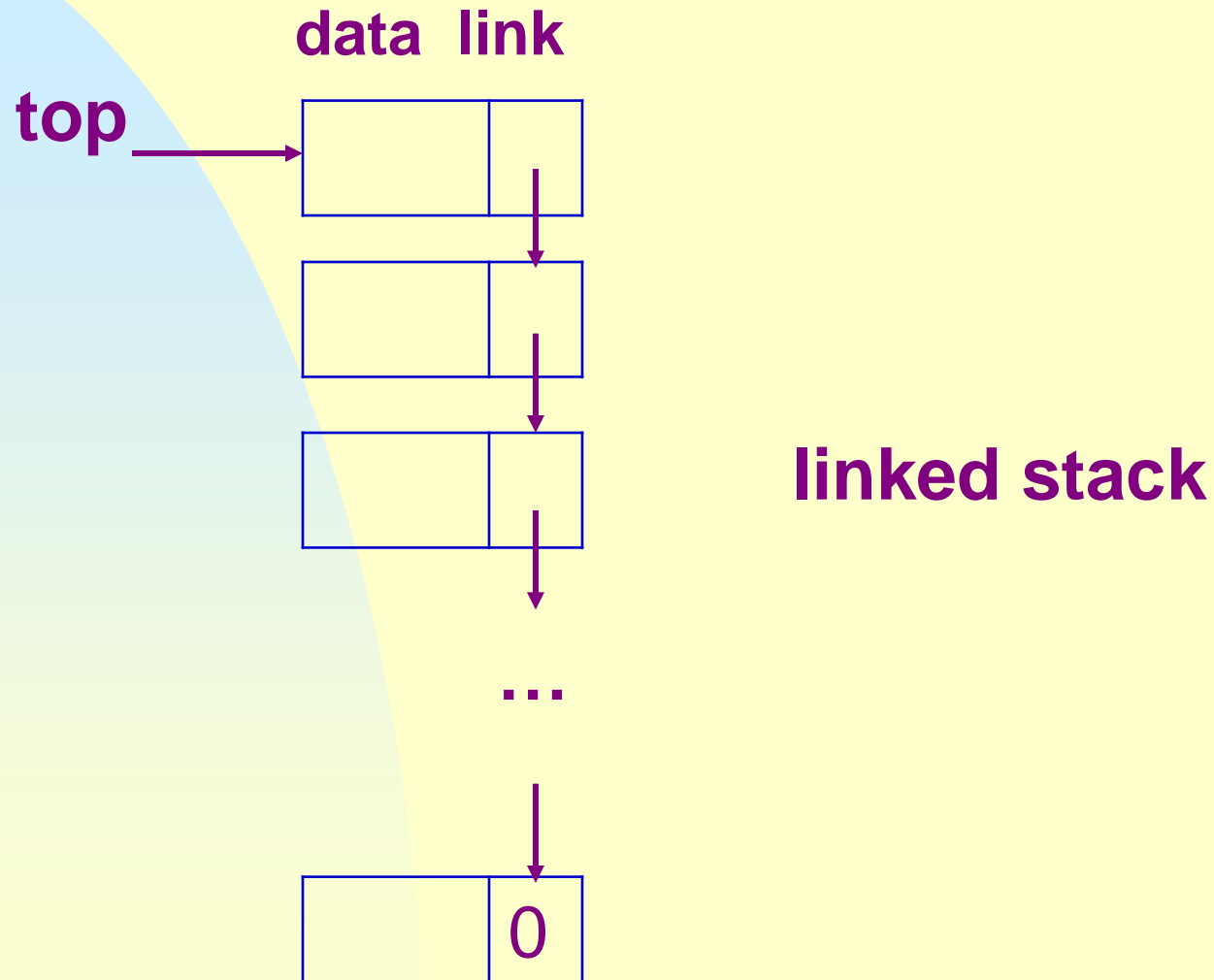
```
template <class T>
void CircularList<T>::~~CircularList()
{ // delete the circular list.
    if (last) { ChainNode <T> * first = last→link;
        last→link = av; // (1)
        av = first; // (2)
        last = 0;
    }
}
```



A chain may be deleted in $O(1)$ if we know its **first** and **last** nodes:

```
template <class T>
Chain<T>::~~Chain()
{ // delete the chain
    if (first) {
        last→link = av;
        av = first;
        first = 0;
    }
}
```

4.6 Linked Stacks and Queues



Assume the **LinkedStack** class has been declared as **friend** of **ChainNode<T>**.

```
template <class T>
class LinkedStack {
public:
    LinkedStack() { top=0;}; // constructor initializing top to 0
    // LinkedStack manipulation operations
    ...
private:
    ChainNode<T> *top;
};
```

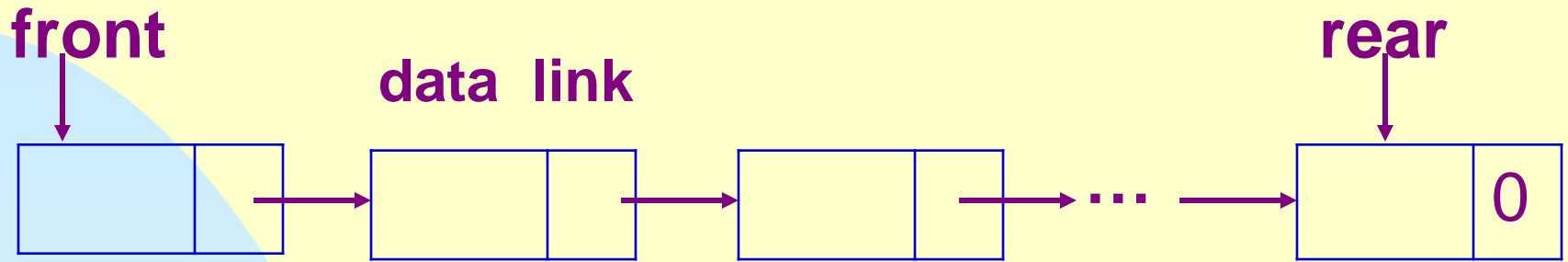
```
template <class T>
```

```
void LinkedStack<T>::Push(const T& e) {  
    top = new ChainNode(e, top);  
}
```

```
template <class T>
```

```
void LinkedStack<T>::Pop()  
{ // delete top node from the stack.  
    if (IsEmpty()) throw "Stack is empty. Cannot delete.";  
    ChainNode<T> * delNode = top;  
    top = top→link;  
    delete delNode;  
}
```

The functions **IsEmpty** and **Top** are easy to implement, and are omitted.



linked queue

The functions of `LinkedList` are similar to those of `LinkedList`, and are left as exercises.

Exercises: P201-2

4.7 Polynomials

4.7.1 Polynomial Representation

Since a polynomial is to be represented by a list, we say Polynomial is IS-IMPLEMENTED-IN-TERMS-OF List.

Definition: a data object of Type A IS-IMPLEMENTED-IN-TERMS-OF a data object of Type B if the Type B object is central to the implementation of Type A object. ---Usually by declaring the Type B object as a data member of the Type A object.

$$A(x) = a_m x^{e_m} + a_{m-1} x^{e_{m-1}} + \dots + a_1 x^{e_1}$$

Where $a_i \neq 0$, $e_m > e_{m-1} > \dots, e_1 \geq 0$

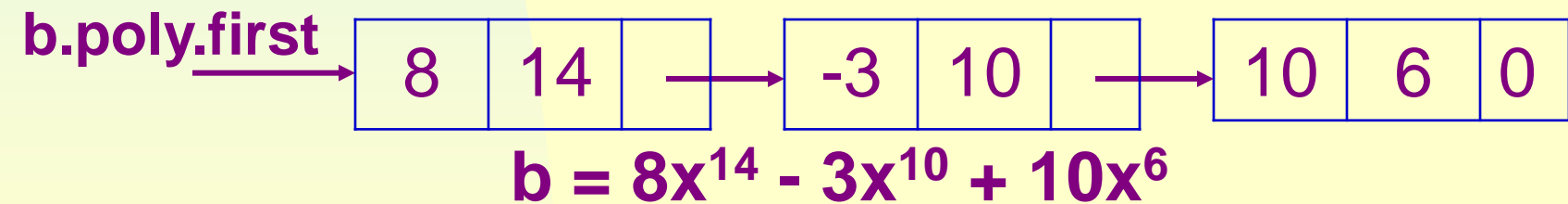
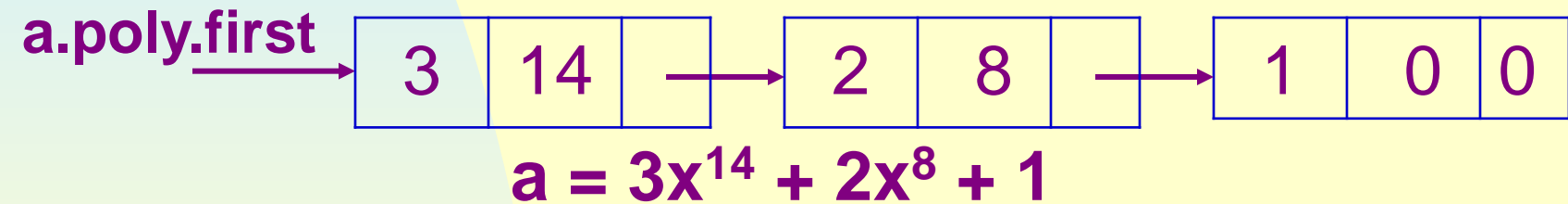
- Make the chain **poly** a data member of **Polynomial**.
- Each **ChainNode** will represent a term. The template **T** is instantiated to struct **Term**:

```
struct Term
{ // all members of Term are public by default
  int coef;
  int exp;
  Term Set(int c, int e) { coef=c; exp=e; return *this;};
};
```

```

class Polynomial {
public:
    // public functions defined here
private:
    Chain<Term> poly;
};

```



4.7.2 Adding Polynomials

To add two polynomials **a** and **b**, use the chain iterators **ai** and **bi** to move along the terms of **a** and **b**.

```
1 Polynomial Polynomial::operator+ (const Polynomial& b)
2 { // *this (a) and b are added and the sum returned
3   Term temp;
4   Chain<Term>::ChainIterator ai = poly.begin(),
5                                   bi = b.poly.begin();
6   Polynomial c;
```

```
7  while (ai != poly.end() && bi != b.poly.end()) { //not null
8      if (ai→exp == bi→exp) {
9          int sum = ai→coef + bi→coef;
10         if (sum) c.poly.InsertBack(temp.Set(sum, bi→exp));
11         ai++; bi++; // to next term
12     }
13     else if (ai→exp < bi→exp) {
14         c.poly.InsertBack(temp.Set(bi→coef, bi→exp));
15         bi++; // next term of b
16     }
17     else {
18         c.poly.InsertBack(temp.Set(ai→coef, ai→exp));
19         ai++; // next term of a
20     }
21 }
```



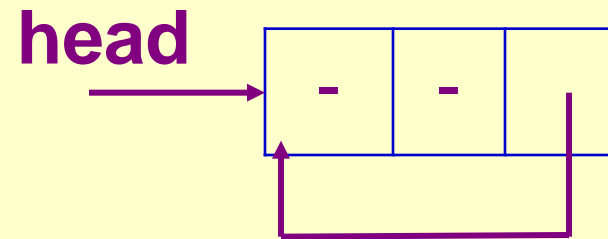
```
22  while (ai != poly.end()) { // copy rest of a
23      c.poly.InsertBack(temp.Set(ai→coef, ai→exp));
24      ai++;
25  }
26  while (bi != b.poly.end()) { // copy rest of b
27      c.poly.InsertBack(temp.Set(bi→coef, bi→exp));
28      bi++;
29  }
30  return c;
31 }
```

Analysis:

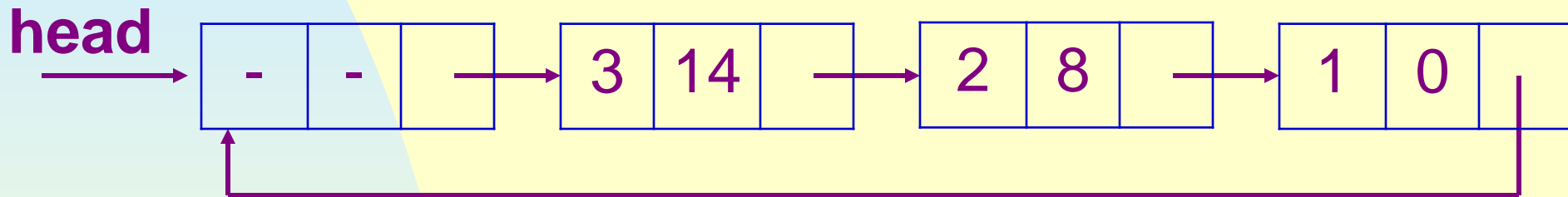
Assume a has **m** terms, b has **n** terms. The computing time is $O(m+n)$.

4.7.3 Circular List Representation of Polynomials

Polynomials represented by circular lists with head node are as in the next slide:



(a) Zero polynomial



(b) $3x^{14} + 2x^8 + 1$

Adding circularly represented polynomials

- The **exp** of the head node is set to -1 to push the rest of **a** or **b** to the result.
- Assume the **begin()** function for class **CircularListWithHead** return an iterator with its current points to the node **head**→**link**.

```
1 Polynomial Polynomial::operator+(const Polynomial& b) const
2 { // *this (a) and b are added and the sum returned
3     Term temp;
4     CircularListWithHead<Term>::Iterator ai = poly.begin(),
5                                     bi = b.poly.begin();
6     Polynomial c; //assume constructor sets head→exp = -1
7     while (1) {
8         if (ai→exp == bi→exp) {
9             if (ai→exp == -1) return c;
10            int sum = ai→coef + bi→coef;
11            if (sum) c.poly.InsertBack(temp.Set(sum, ai→exp));
12            ai++; bi++; // to next term
13        }
```

```
14     else if (ai→exp < bi→exp) {
15         c.poly.InsertBack(temp.Set(bi→coef, bi→exp));
16         bi++; // next term of b
17     }
18     else {
19         c.poly.InsertBack(temp.Set(ai→coef, ai→exp));
20         ai++; // next term of a
21     }
22 }
23}
```

Experiment: P209-5

4.8 Equivalence Classes

Definition: A relation \equiv over a set S is an equivalence relation over S iff it is symmetric, reflexive, and transitive over S .

\equiv partitions the set S into equivalence classes.
For example, let $S=\{0,1,\dots,10,11\}$ and

$0\equiv 4, 3\equiv 1, 6\equiv 10, 8\equiv 9, 7\equiv 4, 6\equiv 8, 3\equiv 5, 2\equiv 11, 11\equiv 0$

S is partitioned into 3 equivalence classes:

$\{0,2,4,7,11\}; \quad \{1,3,5\}; \quad \{6,8,9,10\}$

To determine equivalence classes, begin at 0 and find all pairs of $(0, j)$. 0 and j are in the same class. By transitivity, all (j, k) imply k is in the same class. Continue this way until the entire class containing 0 has been found, marked. Then go on for another class...

Major difficulty: find the implied k . Use a strategy similar in the **maze** problem.

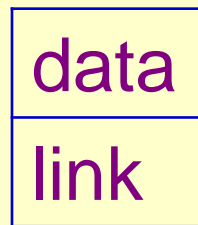
Representation:

m ---the number of related pairs.

n ---the number of objects.

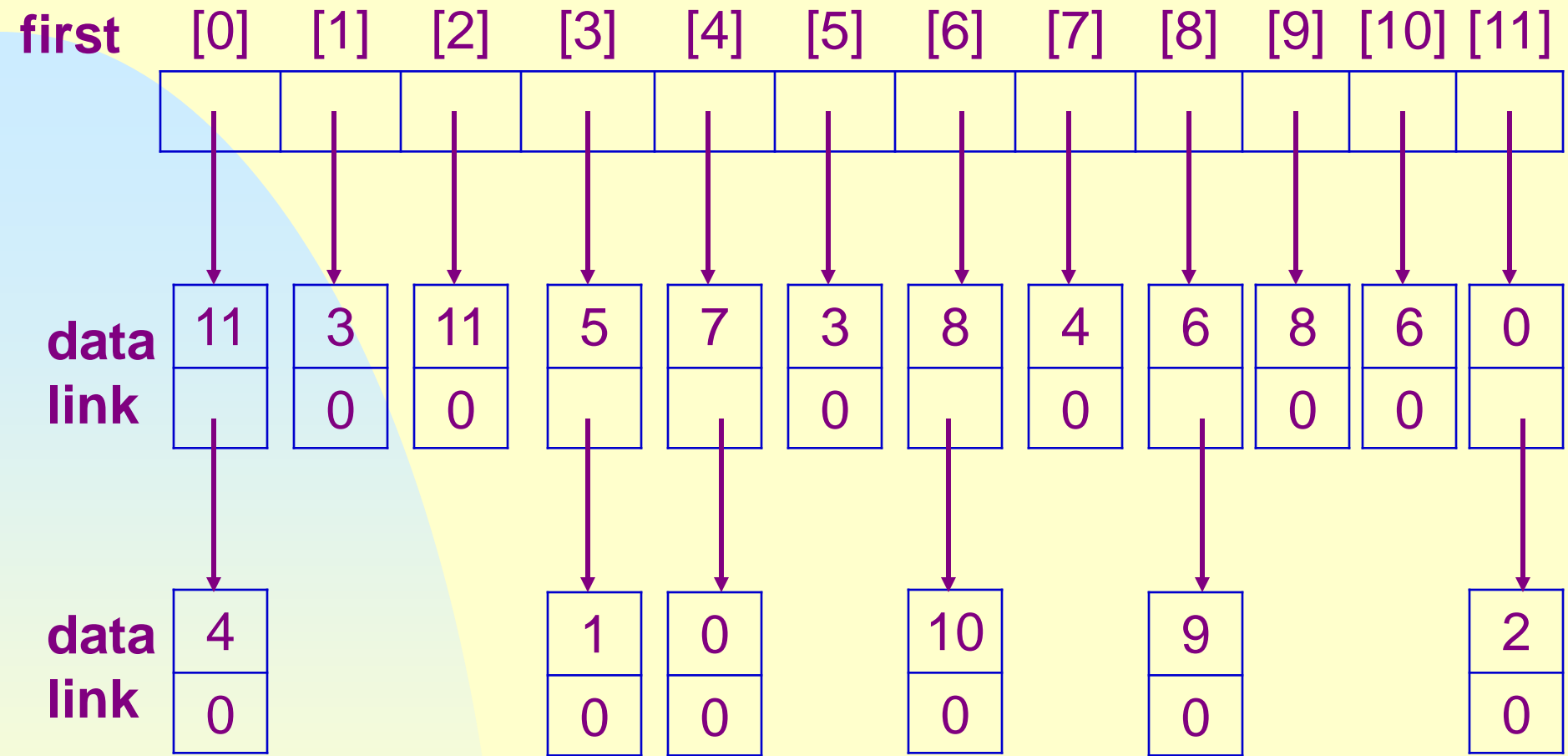
We could use a Boolean array `pairs[n][n]`, such that `pairs[i][j]=TRUE` iff $i \equiv j$.

- To save space use a linked list to represent each row.



- To access row i at random, `first[n]`.
- A Boolean array `out[n]` to mark objects visited.

Given the above data, the lists will be as in the next slide.



- For each (i, j) , 2 nodes used.
- To determine an equivalence class containing i , $0 \leq i < n$, and $\text{out}[i] == \text{FALSE}$, each element in the list $\text{first}[i]$ is printed.
- To process the remaining lists which , by transitivity, belong in the same class as i , a stack of their nodes is created, using inverse list skill.

Now the code for the algorithm.

```
class ENode {  
friend void equivalence();  
Public:  
    ENode(int d, ENode* l = 0) //constructor  
        {data=d; link=l;}  
private:  
    int data;  
    ENode *link;  
};
```

```
void Equivalence()
```

```
{
```

```
    // Input the equivalence pairs and output the equivalence
```

```
    // classes
```

```
    ifstream inFile("equiv.in",ios::in); // "equiv.in" is the input file
```

```
    if (!inFile) throw "Cannot open input file.";
```

```
    int i, j, n;
```

```
    inFile>>n; // read number of objects
```

```
// initialize first and out
Enode ** first = new Enode*[n];
bool *out = new bool[n];
fill(first, first + n, 0);
fill(out, out + n, false);

// Phase 1:input equivalence pairs
inFile>>i>>j;
while (inFile.good()) { // check end of file
    first[i] = new ENode(j, first[i]);
    first[j] = new ENode(i, first[j]);
    inFile >> i >> j;
}
```

// Phase 2: output equivalence classes

for (i=0; i<n; i++)

if (!out[i]) { // need to be output

cout<<**endl**<<“A new class: “<<i;

 out[i]=**true**;

 ENode *x=first[i]; ENode *top=0; //initialize stack

while (1) { // find rest of class

```
while (x) { // process the list
```

```
    j=x->data;
```

```
    if (!out[j]) {
```

```
        cout<<" "<<j;
```

```
        out[j]=true;
```

```
        ENode *y=x->link;
```

```
        x->link=top;
```

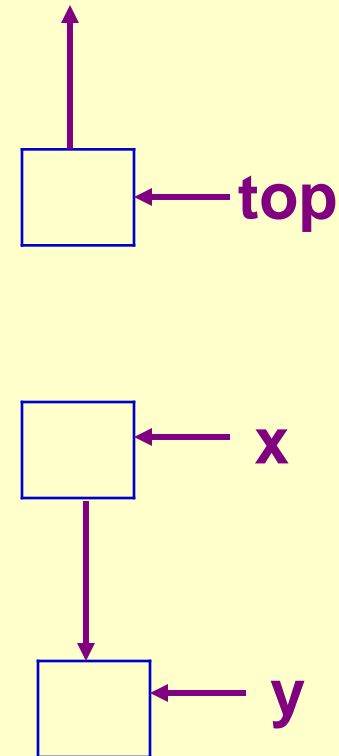
```
        top=x;
```

```
        x=y;
```

```
    }
```

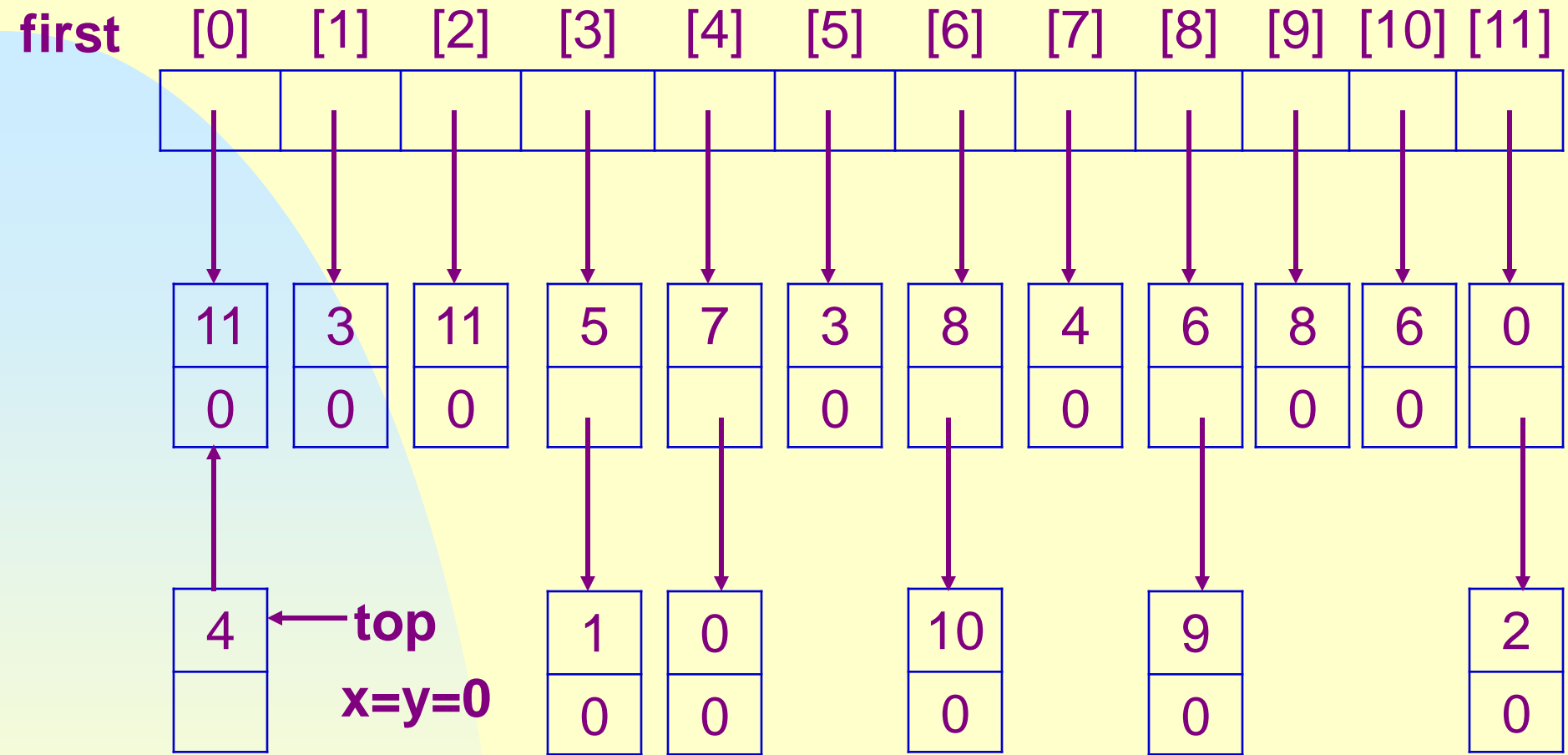
```
    else {ENode *y=x->link; delete x; x=y;}
```

```
} // end of while (x)
```




```
    if (!top) break;
    x=first[top->data];
    ENode *y=top; top=top->link; delete y; //unstack
} // end of while (1)
} // end of if (!out[i])
delete [ ] first; delete [ ] out;
} // end of equivalence
```

Running process for the previous data:



A new class: 0, 11, 4 at this moment

Follow the algorithm using the above data, we get:

A new class: 0, 11, 4, 7 (skip over 0, 4, 0), 2 (skip over 11)

A new class: 1, 3, 5 (skip over 1, 3)

A new class: 6, 8, 10 (skip over 6, 6), 9 (skip over 8)

Analysis of Equivalence:

- initialization of first and out --- $O(n)$
- Phase 1--- $O(m+n)$
- in Phase 2, each node is put onto the stack once, there are only $2m$ nodes. The for loop is executed n times. --- $O(m+n)$

Overall time: $O(m+n)$

Space required is also $O(m+n)$

Exercises: P215-1

4.9 Sparse Matrices

For various number of nonzero terms in sparse matrices, sequential representation is inefficient due to the data movement involved. To overcome it, linked representation is a better choice.

- each row , and each column also, is represented as a circularly linked list with head node.
- each node has a field **head** for distinguishing between head node and typical node:

down	head	right
next		

(a) head node, head=true

down	head	row	col	right
value				

(b) typical node, head=false

- each head node is in 3 lists: row (linked by **right**), column (linked by **down**) and head (linked by **next**). The head node for row i is also for column i .
- each typical node is in 2 lists: row (linked by **right**) and column (linked by **down**).
- the head node for the head nodes list is a typical node with its **row** and **col** storing dimensions, **right** linked into the head nodes list, **value** storing the number of nonzero terms.

For an $n \times m$ matrix with r nonzero terms, the total nodes needed:

$\max\{m,n\} + r + 1$ (for the head of head)

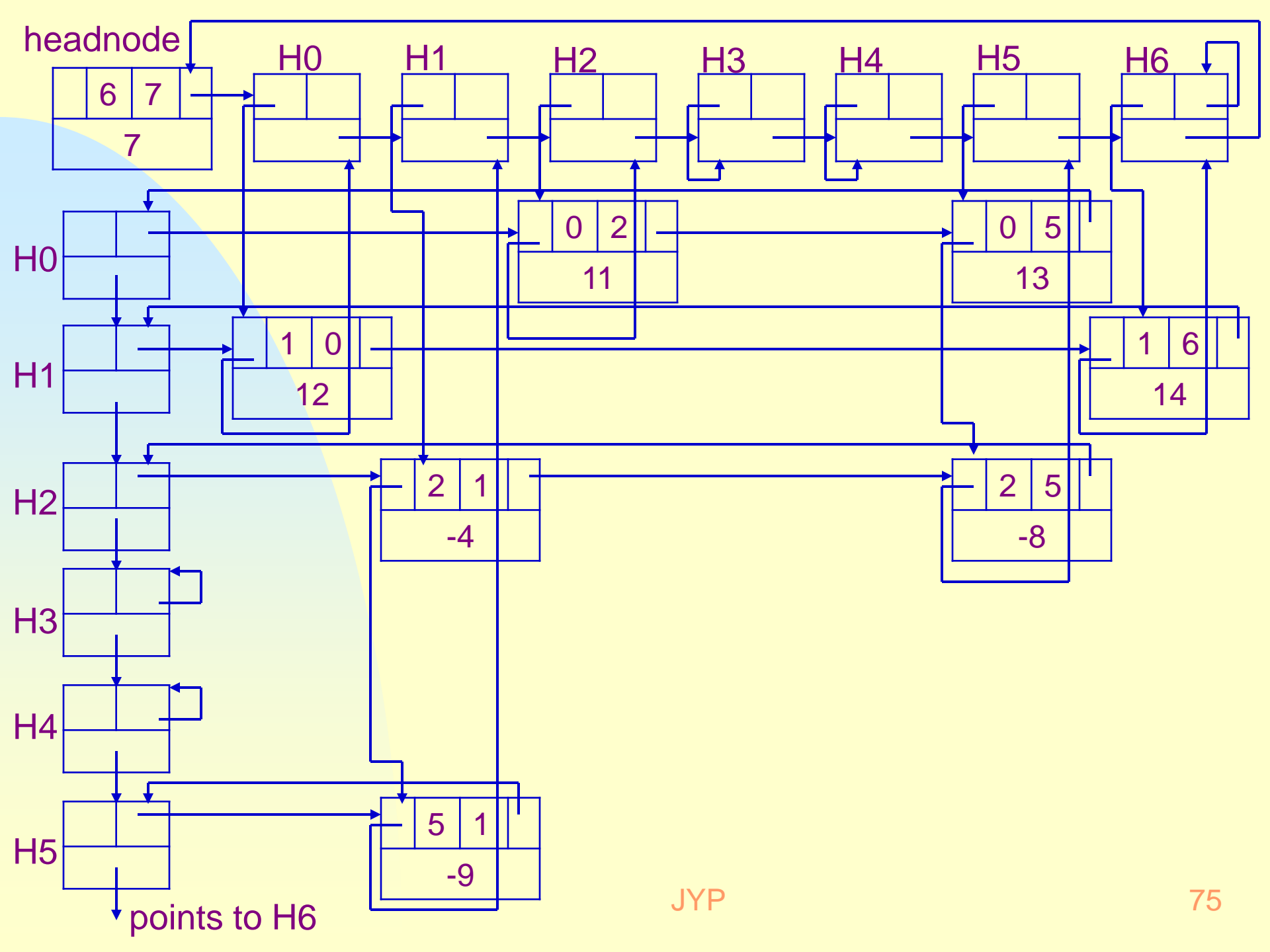
```
struct Triple { int row, col,value;};  
class Matrix;  
class MatrixNode {  
friend class Matrix;  
friend istream& operator>>( istream&, Matrix&);  
private:  
    MatrixNode *down, *right;  
    bool head;  
    union {MatrixNode *next; Triple triple; };  
    MatrixNode ( bool, Triple* ); //constructor  
};
```



```
MatrixNode::MatrixNode (bool b, Triple * t ) {  
    head = b;  
    if ( b ) {right=next=this;} // row/column head node,  
                                // down will be set in program  
    else triple=*t;  
}  
  
class Matrix {  
friend istream& operator>>(istream&,Matrix& );  
public:  
    ~Matrix ( );  
private:  
    MatrixNode *headnode; //points to the head of head nodes  
};
```

0	0	11	0	0	13	0
12	0	0	0	0	0	14
0	-4	0	0	0	-8	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	-9	0	0	0	0	0

The above 6×7 matrix is represented as in the next slide.



4.8.2 Sparse Matrix Input

Input:

$n, m, r; i, j, a_{ij}; \dots;$ and (i, j, a_{ij}) ordered by (i, j) .

Auxiliary array **head** of size $\max \{n, m\}$, **head[i]** points to the head for column i and also row i --- permitting efficient random access.

The **next** of head node i initially keep track of the last node in column i .

Method:

- set up all head nodes;
- set up each row list, simultaneously build the column lists;
- finally close the last row list, close all column lists, set up a head node for the head nodes list and link all head nodes together.

```

istream& operator>>(istream& is, Matrix& matrix )
// read in a matrix and set up its linked representation
{
    Triple s;
    is >> s.row >> s.col >> s.value; //matrix dimensions
    int p=max(s.row, s.col);

    // set up head node for the head nodes list
    matrix.headnode=new MatrixNode ( false, &s );
    if ( p==0 ) {
        matrix.headnode→right = matrix.headnode;
        return is;
    } // there is always the head of head nodes list

    // at least one row or column
    MatrixNode **head = new MatrixNode* [p];

```

```

for (int i = 0; i < p; i++) // initialize head nodes
    head[i] = new MatrixNode(true, 0 );
int CurrentRow=0;
MatrixNode *last=head[0]; // last node in current row
for (i = 0; i < s.value; i++ ) { //input triples
    Triple t;
    is >> t.row >> t.col >> t.value;
    if ( t.row > CurrentRow ) { // close current row
        last→right = head[CurrentRow];
        CurrentRow = t.row;
        last = head[CurrentRow];
    }
    last=last→right=new MatrixNode (false, &t); // into row
    head[t.col]→next=head[t.col]→next→down= last;//column
}

```

```
last→right=head[CurrentRow]; // close last row  
//close all column lists  
for (i=0; i<s.col; i++) head[i]→next→down=head[i];  
  
// link the head nodes together  
for (i=0; i< p-1; i++) head[i]→next =head[i+1];  
head[p-1]→next = matrix.headnode; // p≠0  
matrix.headnode→right = head[0];  
delete [ ] head;  
return is;  
}
```

Computing time:

- all head nodes--- $O(\max(n,m))$
- all triples--- $O(r)$

Total time: $O(n+m+r)$

4.8.3 Erasing a Sparse Matrix

Assume **av** points to the front of the available space list linked through the field **right**.

Erase a matrix by rows, each row list is circularly linked by the field **right**, can be done in $O(1)$.

Altogether in $O(\max \{n, m\}) = O(n+m)$

```
Matrix::~~Matrix ( )
```

```
// return all nodes to the av list linked through right,
```

```
// av is a global variable of type MatrixNode*
```

```
{
```

```
    if (! headnode) return; // no nodes to dispose
```

```
    MatrixNode *x = headnode→right, *y;
```

```
    headnode→right=av; av=headnode; //return the head of head
```

```
    while ( x!=headnode ) {
```

```
        y = x→right; x→right = av; av = y;
```

```
        x = x→next;
```

```
    }
```

```
    headnode = 0;
```

```
}
```

Exercises: P222-1,3

4.10 Doubly Linked Lists

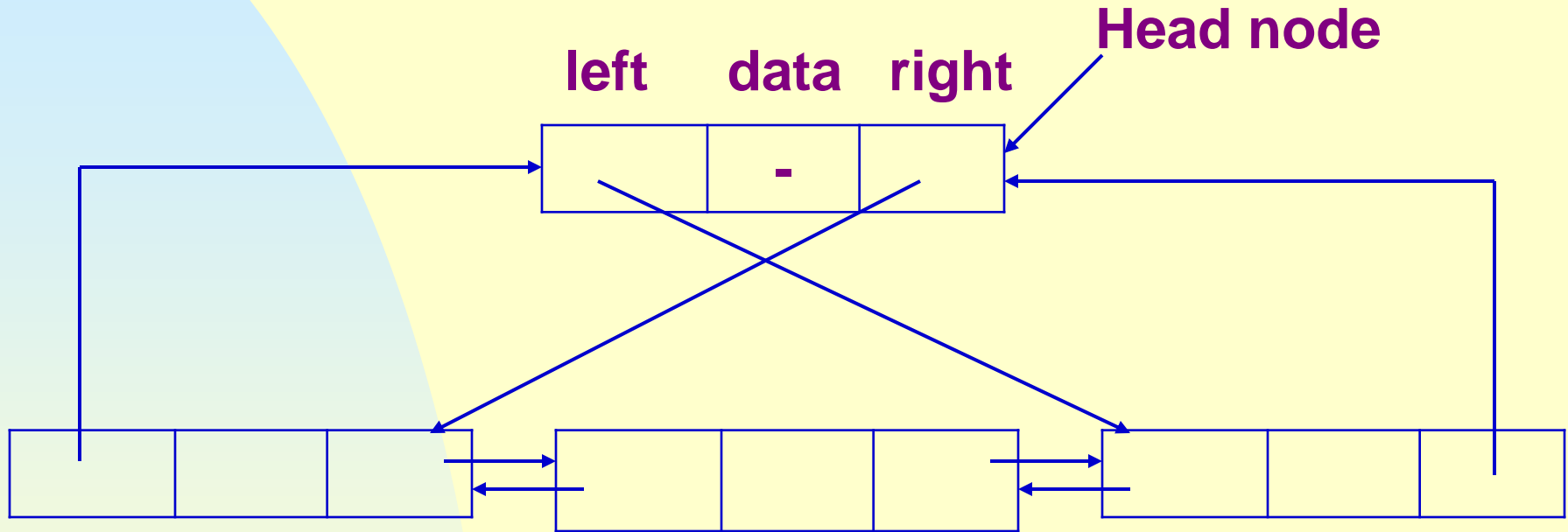
Difficulties with singly linked list:

- can easily move only in one direction
- not easy to delete an arbitrary node---requires knowing the preceding node

A node in doubly linked list has at least 3 fields: data, left and right, this makes moving in both directions easy.



A doubly linked list may be circular. The following is a doubly linked circular list with head node:



Suppose p points to any node, then

$$p == p \rightarrow \text{left} \rightarrow \text{right} == p \rightarrow \text{right} \rightarrow \text{left}$$

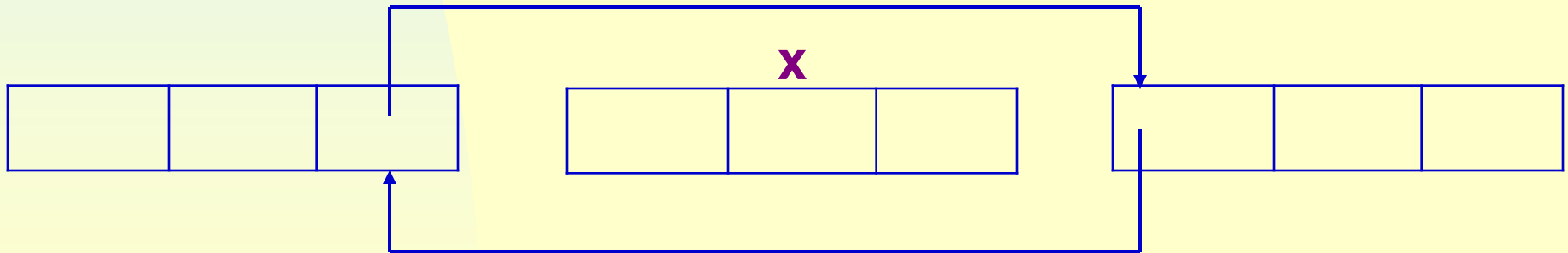
```
class DbList;

class DbListNode {
friend class DbList;
private:
    int data;
    DbListNode *left, *right;
};

class DbList {
public:
    // List manipulation operations
    ...
private:
    DbListNode *first; // points to head node
};
```

Delete

```
void DbList::Delete(DbListNode *x )  
{  
    if(x == first) throw "Deletion of head node not permitted";  
    else {  
        x→left→right = x→right;  
        x→right→left = x→left;  
        delete x;  
    }  
}
```



Insert

```
void DbList::Insert(DbListNode *p, DbListNode *x )  
{ // insert node p to the right of node x
```

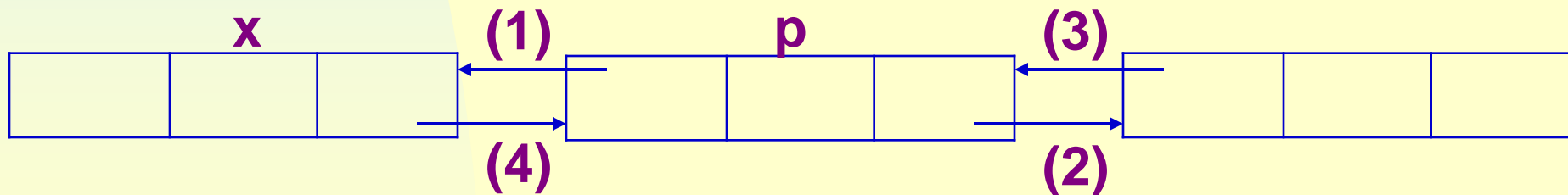
```
    p→left = x;           // (1)
```

```
    p→right = x→right;    // (2)
```

```
    x→right→left = p;     // (3)
```

```
    x→right = p;          // (4)
```

```
}
```



Exercises: P225-2

4.11 Generalized Lists

4.11.1 Representation of Generalized Lists

Consider a linear list of $n \geq 0$ elements.

$$A = (\alpha_0, \dots, \alpha_{n-1})$$

where α_i ($0 \leq i \leq n-1$) can only be an atom, the only structure property is α_i precedes α_{i+1} ($0 \leq i < n-1$).

Definition: A generalized list, A , is a finite sequence of $n \geq 0$ elements $\alpha_0, \dots, \alpha_{n-1}$, where α_i be either an atom or a list. The elements α_i that are not atoms are said to be the sublists of A .

Note the definition is recursive.

The list A is written as $A = (\alpha_0, \dots, \alpha_{n-1})$

A --- name

n --- length

α_0 --- head

$(\alpha_1, \dots, \alpha_{n-1})$ --- tail

By convention

list name --- capital letters

atoms --- lowercase letters

Examples:

(1) $D = ()$

(2) $A = (a, (b, c))$

(3) $B = (A, A, ())$

(4) $C = (a, C) = (a, (a, (a, \dots)))$

2 consequences:

(1) lists may be shared as in (3)

(2) lists may be recursive as in (4)

In general, every generalized list can be represented using the node structure:

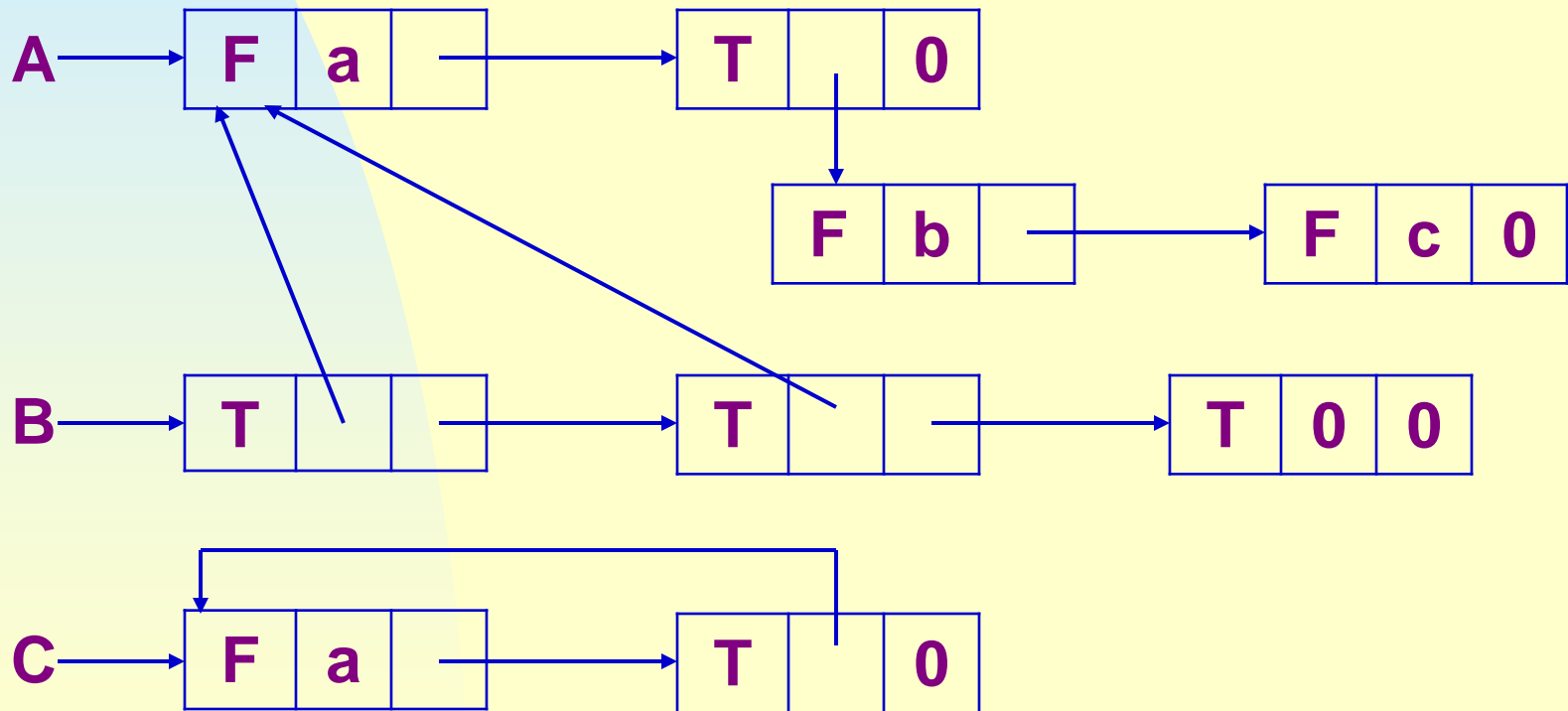
tag=false/true	data/dlink	link
----------------	------------	------

```
class GenList;  
class GenListNode {  
friend class GenList;  
private:  
    GenListNode *link;  
    bool tag;  
    union { char data; GenListNode *dlink;  
    };  
};
```

```
class GenList {  
public:  
    // List manipulation operations;  
private:  
    GenListNode *first;  
};
```

For any list A, the **link** points to the tail of A, the **data/dlink** can hold an atom (when tag==false) or a pointer to the list of head(A).

D=0 empty list



4.11.2 Recursive Algorithms for Lists

A recursive algorithm consists of two components:

- **workhorse**---the recursive function itself.
- **driver**---the function that invokes the recursive function at the top level.

4.11.2.1 Copying a List

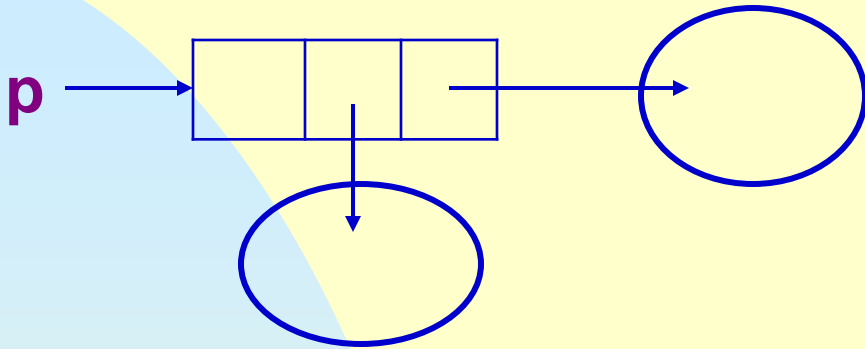
Produces an exact copy of a nonrecursive list *l* in which no sublists are shared.

Copy

```
void GenList::Copy(const GenList& l) // Driver
{ first = Copy(l.first); }

GenListNode *GenList::Copy(GenListNode* p) // Workhorse
// copy the nonrecursive list with no shared sublists
{
    GenListNode *q=0;
    if (p) {
        q = new GenListNode;
        q→tag = p→tag;
        if (!p→tag) q→data = p→data;
        else q→dlink = Copy(p→dlink);
        q→link = Copy(p→link);
    }
    return q;
}
```

The correctness can be verified by induction.

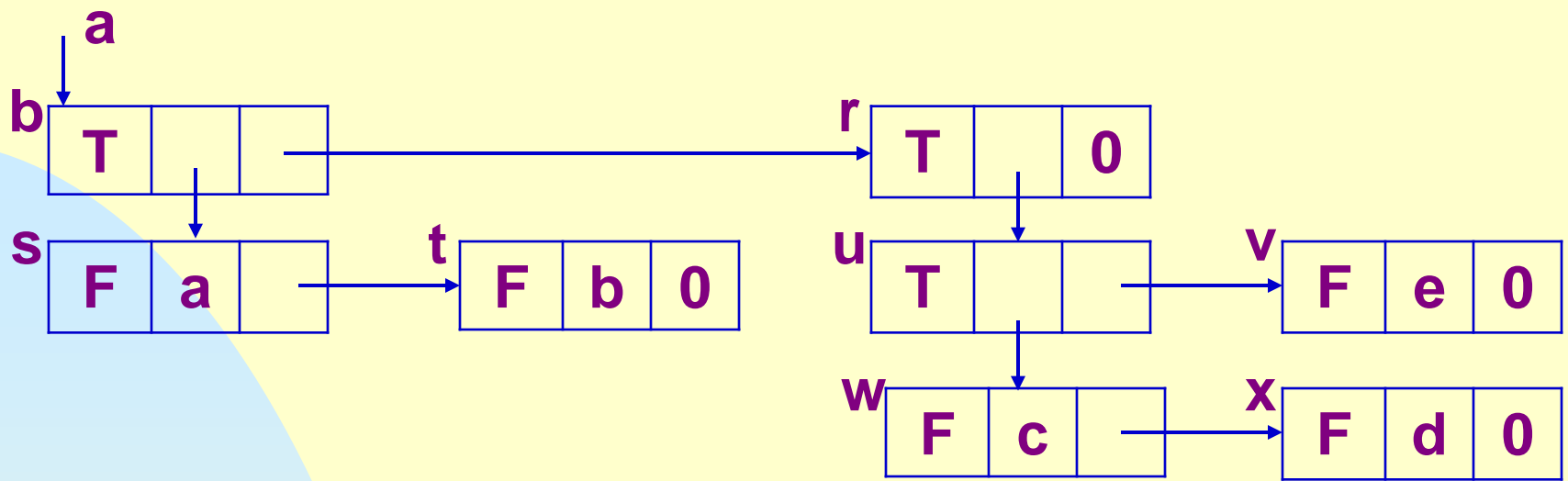


Let us run Copy for $A = ((a, b), ((c, d), e))$ as in the next slide.

Computing time:

- nodes with $\text{tag} == \text{false}$, visited twice.
- nodes with $\text{tag} == \text{true}$ visited three times.

If the list has m nodes, the time is $O(m)$.



Level	p	level	p	level	p	level	p
1	b	1	b	5	x	3	u
2	s	2	r	4	w	2	r
3	t	3	u	3	u	3	0
4	0	4	w	4	v	2	r
3	t	5	x	5	0	1	b
2	s	6	0	4	v		

4.10.2.2 List Equality

Two lists are identical if they have the same structure and the same data in corresponding data members.

Equal

```
// Driver – assume to be a friend of GenList
int operator==(const GenList& l, const GenList& m)
// l and m are nonrecursive lists
// return 1 if l and m are identical and 0, otherwise.
{
    return equal(l.first, m.first);
}
```

```
//Workhorse— assume to be a friend of GenListNode
int equal(GenListNode* s, GenListNode* t)
{
    int x;
    if ((!s) && (!t)) return 1;
    if ( s && t && (s→tag == t→tag) )
    {
        if (!s→tag)
            if (s→data == t→data ) x=1; else x=0;
        else x=equal(s→dlink, t→dlink);
        if (x) return equal(s→link, t→link);
    }
    return 0;
}
```

Computing time:

**No more than linear when no sublists are shared.
Note if a sublist is shared, it may be visited many times.**

Note the algorithm terminates as soon as it discover two lists are not identical.

4.10.2.3 List Depth

$$\text{Depth}(s) = \begin{cases} 0 & \text{if } s \text{ is an atom or empty list} \\ 1 + \max\{\text{depth}(x_0), \dots, \text{depth}(x_{n-1})\} & \text{if } s \text{ is the list } (x_0, \dots, x_{n-1}) \text{ } n \geq 0 \end{cases}$$

Depth

// Driver

```
Int GenList::depth( )
```

```
// compute the depth of a nonrecursive list
```

```
{
```

```
    return depth(first);
```

```
}
```

//Workhorse

```
Int GenList::depth(GenListNode* s)
{
    if (!s) return 0;
    GenListNode* p=s; int m=0;
    while (p) {
        if (p→tag) {
            int n=depth(p→dlink);
            if (m<n) m=n;
        }
        p=p→link;
    }
    return m+1;
}
```

4.10.3 Reference Counts, Shared and Recursive Lists

Sharing of sublists:

- saving storage.
- consistency.

To facilitate specification, extend the definition of a list to allow for naming of sublist. E.g.:

$A=(a, (b,c)), Z=(b,c) \rightarrow A=(a, Z(b, c))$ and to be consistent, A is written as $A(a, Z(b, c))$.

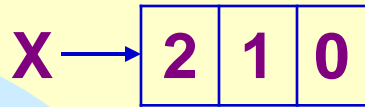
Problems with lists sharing:

- (1) Refer to the Fig. on the slide 37, if the first node of A is deleted, the pointers from B should be updated, but normally we do not know all the pointers from which a particular list is being referenced. --- solution: head node.
- (2) How to determine whether or not the lists nodes may be actually freed? --- solution: reference counts, using the head node. The reference count of a list is the number of pointers to it.

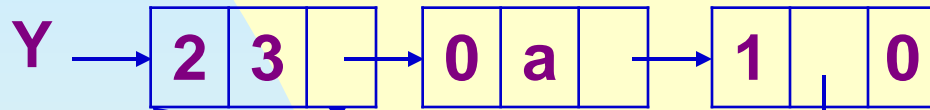
We need some change in the class GenListNode:

```
class GenListNode {  
friend class GenList;  
private:  
    GenListNode *link;  
    int tag; // 0 for data, 1 for dlink, 2 for ref  
    union {  
        char data;  
        GenListNode *dlink;  
        int ref;  
    };  
};
```

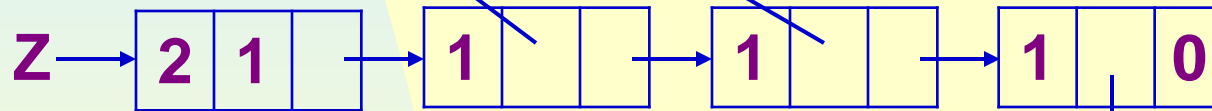
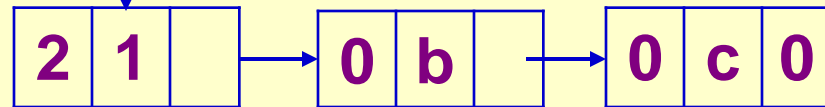
With head node, lists $D = ()$, $A = (a, (b, c))$, $B = (A, A, ())$ and $C = (a, C)$ will be represented as in the next slide.



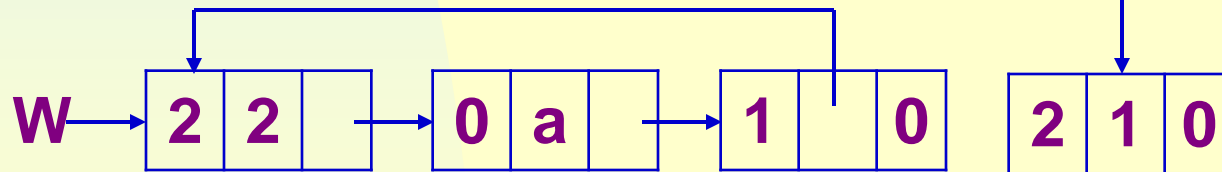
D=0



A=(a, (b.c))



B=(A, A, ())



C=(a, C)

Now the ideas of erasing list:
Decrement the reference count by 1, if it becomes 0, then examining the top level nodes, any sublists encountered are erased and finally, the top level nodes are linked into the av list.

~GenList

// Driver

GenList::~GenList()

{

// each head node has a reference count. Assume first \neq 0.

 Delete(first);

 first = 0;

}

//Workhorse

void GenList::Delete(GenListNode* x)

```
{  
    x→ref--; // decrement reference count of the head node  
    if ( !x→ref )  
    {  
        GenListNode *y=x; // y traverses top level of x.  
        while (y→link) {  
            y=y→link; if (y→tag==1) Delete(y→dlink );  
        }  
        y→link = av;  
        av = x;  
    }  
}
```

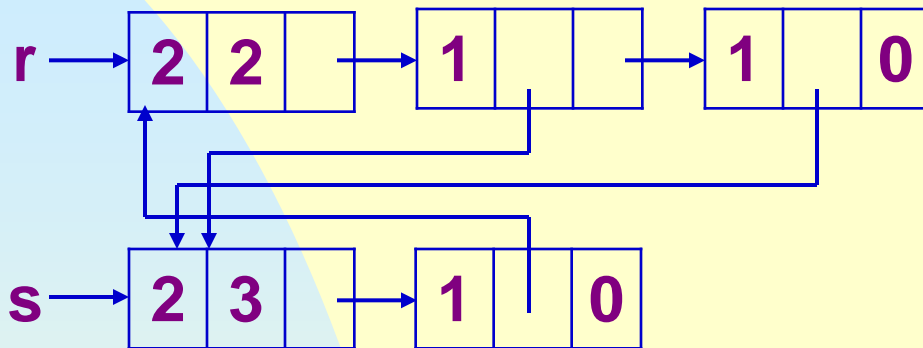
Refer to slide 50, a call to `y.~GenList()` makes:

- `ref(y)→2`. After that

A call to `z.~GenList()` results in:

- `ref(z)→0`, `ref(y)→1→0`.
- all the six nodes of `A(a, (b, c))` returned to av list.
- the empty list node of `B(A, A, ())` returned to av.
- the top level nodes of `z` returned to av.

For recursive lists, reference count never becomes 0, even if it is no longer accessible.



After calls to *r*.~GenList() and *s*.~GenList(), *ref*(*r*) = 1, *ref*(*s*) = 2, but the structure is no longer being used. --- there is no simple way to solve it.

Exercises: P240-6