

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:

It makes insertion and deletion of arbitrary elements expensive.

For example:

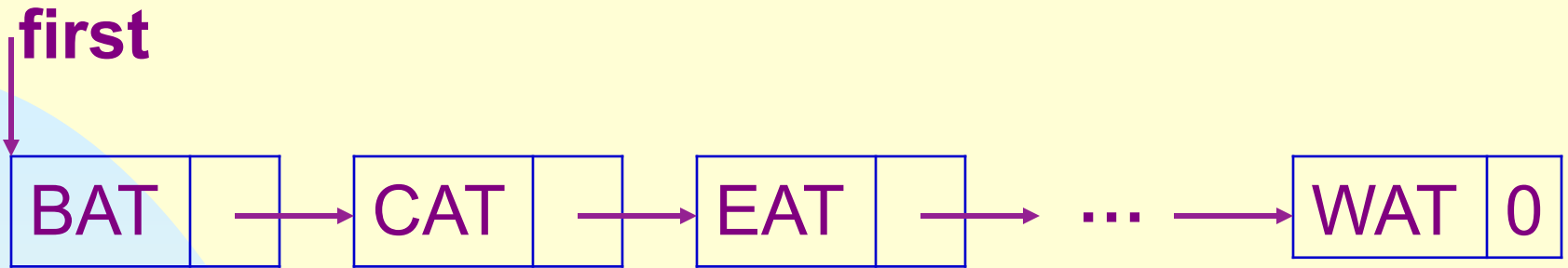
**Insert “GAT” into or delete “LAT” from
(BAT, CAT, EAT, FAT, HAT, JAT, LAT, MAT, OAT, PAT, RAT,
SAT, TAT, VAT, WAT)**

need **data movement.**

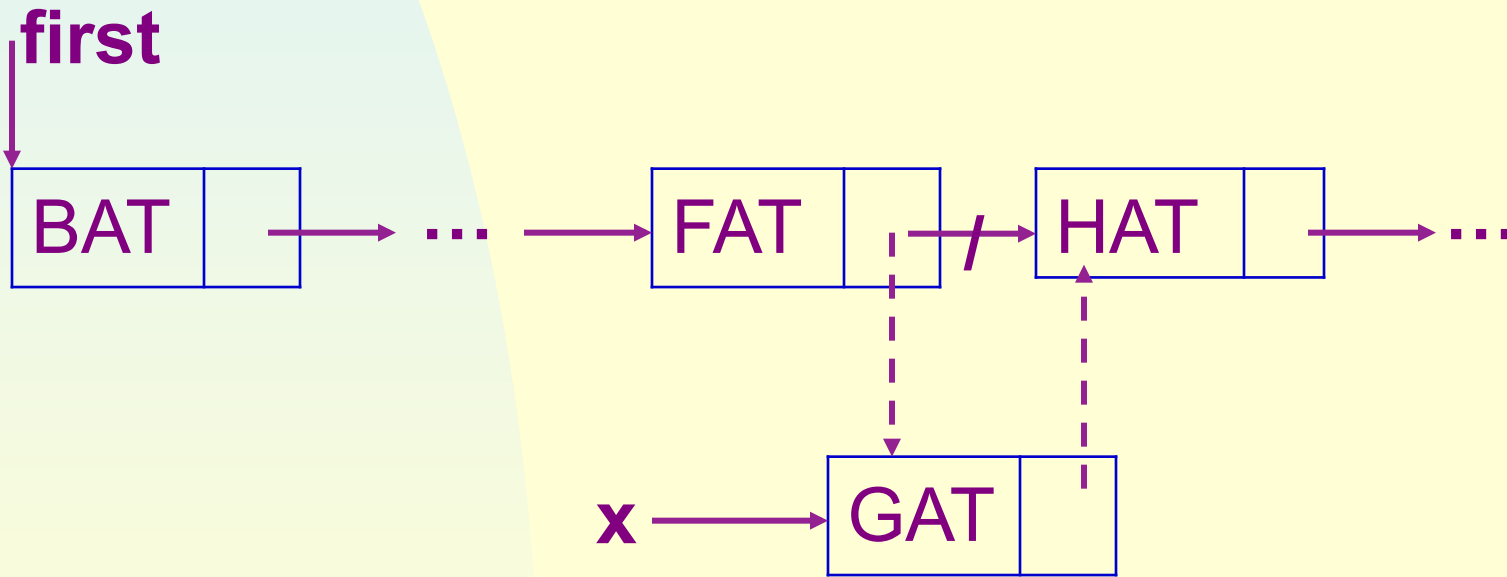
Solution---linked representation:

items of a list may be placed **anywhere in the
memory.**

**Associated with each item is a point (link) to the next
item.**



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

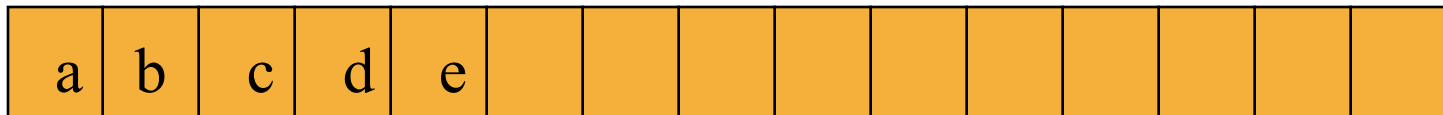


The above structures are called **singly linked lists** or **chains** in which each node has exactly one pointer field.

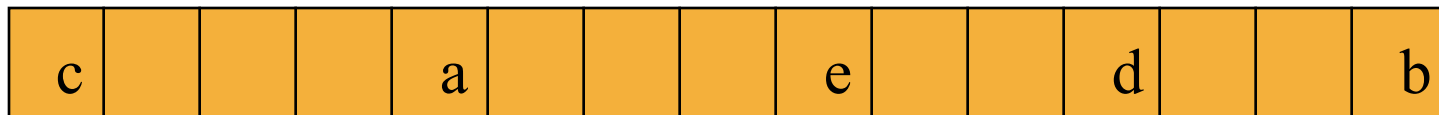
- list elements are stored, in memory, in an **arbitrary order**
- **explicit information** (called a link) is used to go from one element to the next

Memory Layout

Layout of $L = (a,b,c,d,e)$ using an array representation.

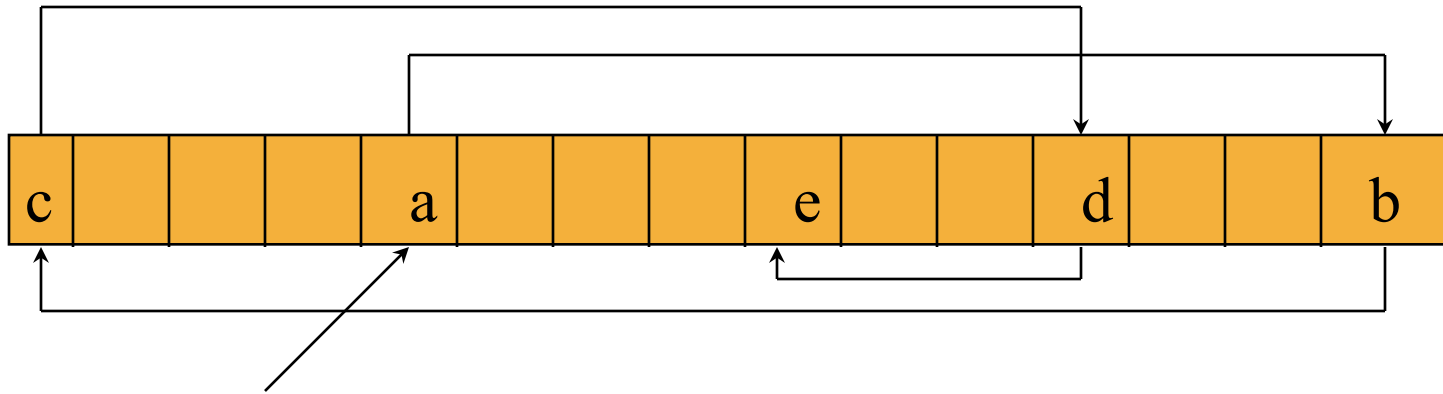


A linked representation uses an arbitrary layout.





Linked Representation

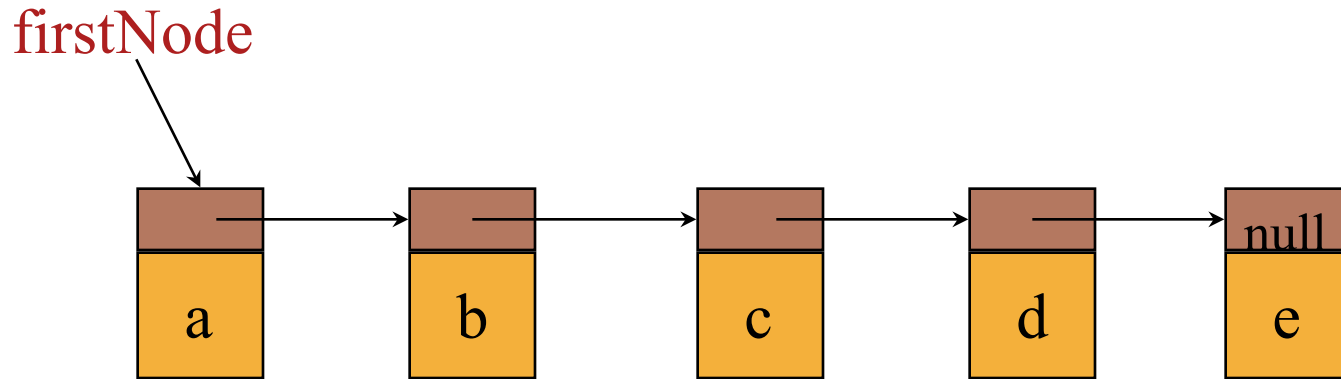


`firstNode`

pointer (or link) in `e` is `null`

use a variable `firstNode` to get to the first element `a`

Normal Way To Draw A Linked List

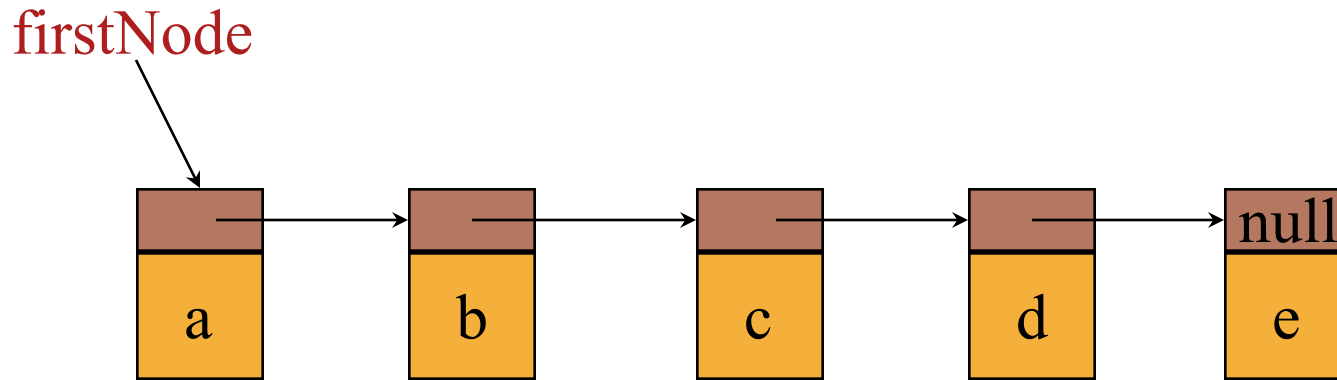


link or pointer field of node



data field of node

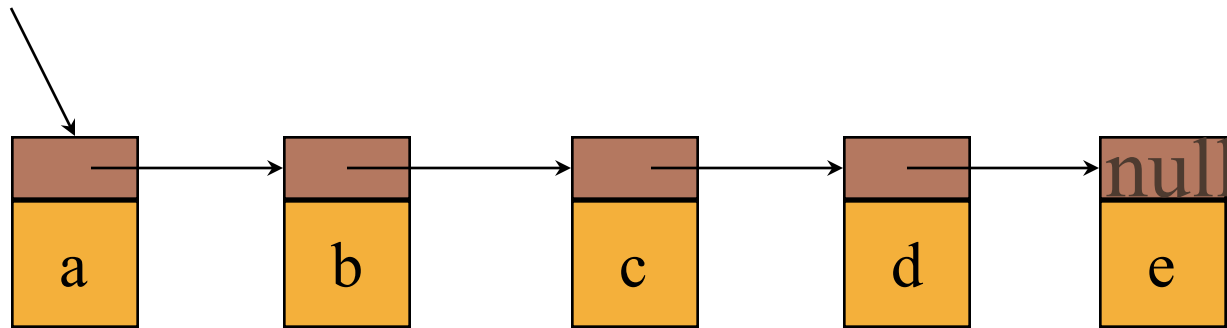
Chain



- A chain is a linked list in which each node represents one element.
- There is a link or pointer from one element to the next.
- The last node has a **null** pointer.

get(0)

firstNode



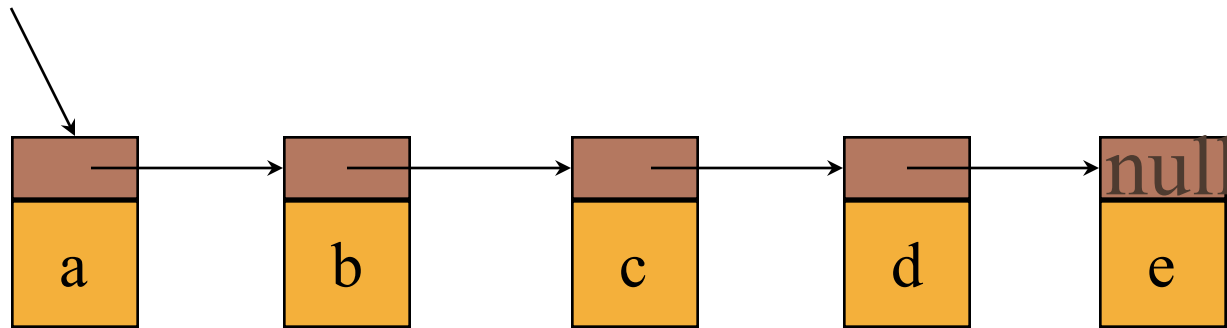
```
checkIndex(0);
```

```
desiredNode = firstNode; // gets you to first node
```

```
return desiredNode → element;
```

get(1)

firstNode



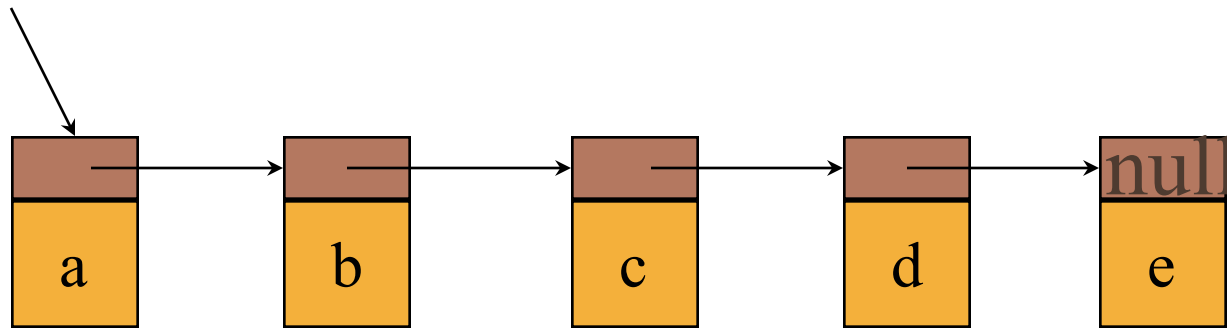
```
checkIndex(1);
```

```
desiredNode = firstNode → next; // gets you to second node
```

```
return desiredNode → element;
```

get(2)

firstNode



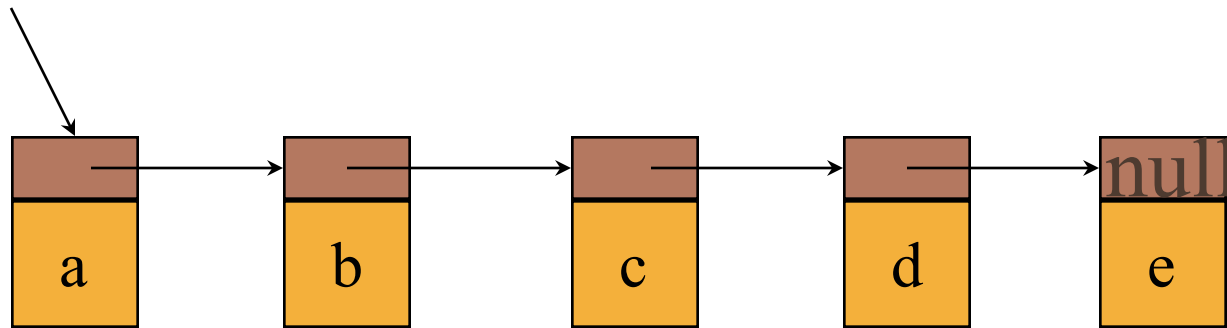
```
checkIndex(2);
```

```
desiredNode = firstNode → next → next; // gets you to third  
node
```

```
return desiredNode → element;
```

get(5)

firstNode



```
checkIndex(5);           // throws exception
```

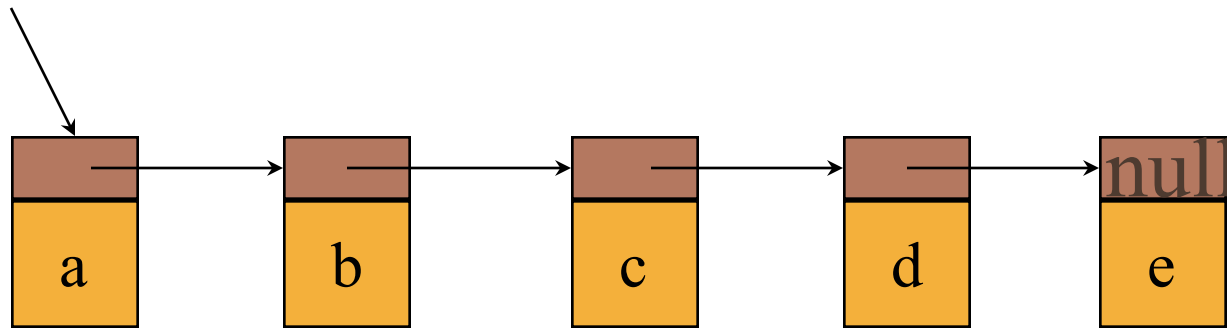
```
desiredNode = firstNode.next.next.next.next;
```

```
                // desiredNode = null
```

```
return desiredNode.element; // null.element
```

NullPointerException

firstNode



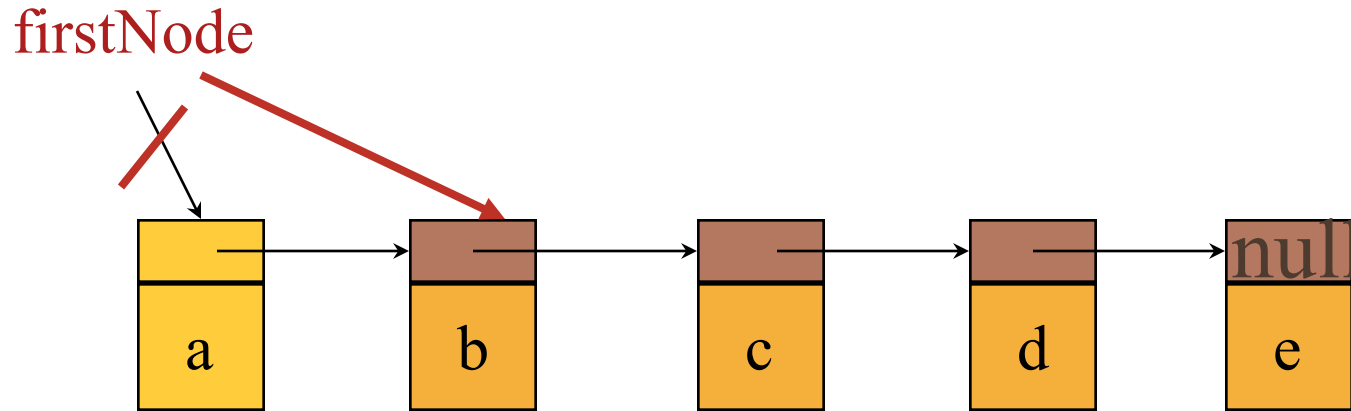
desiredNode =

```
firstNode→next→next→next→next→next;
```

// gets the computer mad

// you get a NullPointerException

Remove An Element

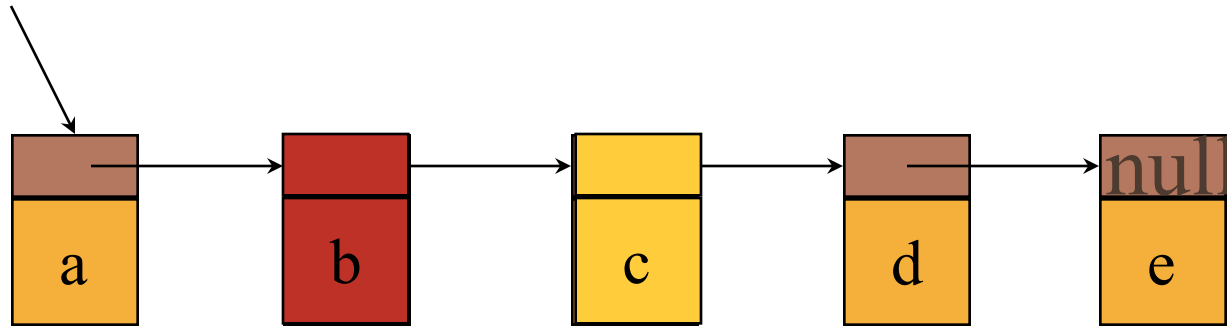


`remove(0)`

`firstNode = firstNode → next;`

remove(2)

firstNode

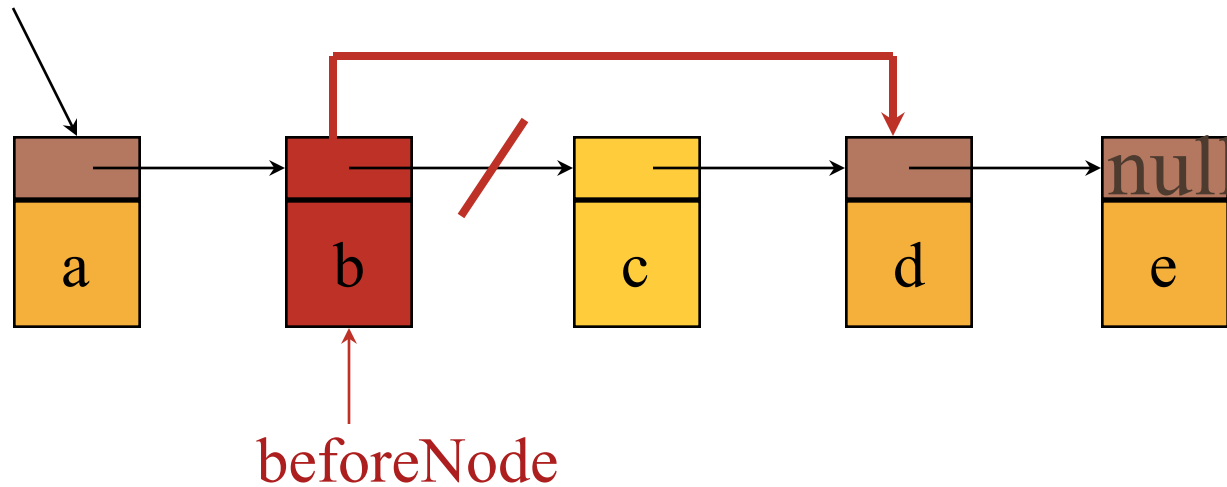


first get to node just before node to be removed

`beforeNode = firstNode → next;`

remove(2)

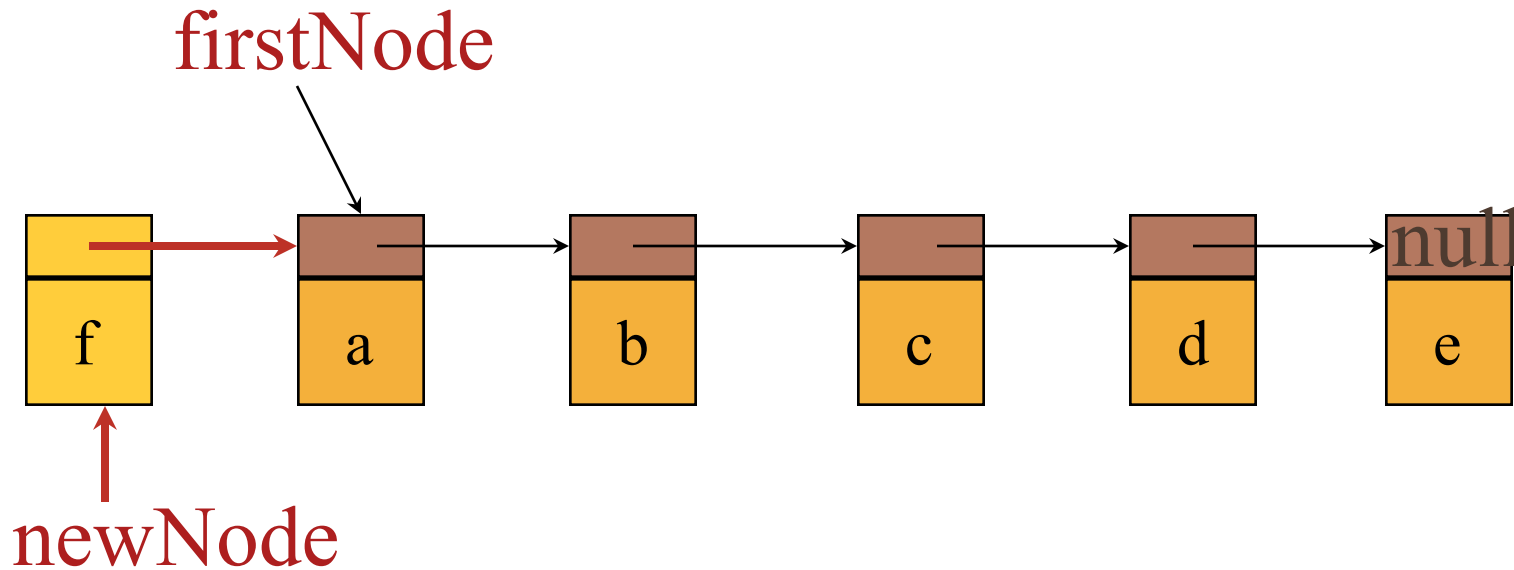
firstNode



now change pointer in **beforeNode**

```
beforeNode.next = beforeNode.next.next;
```


add(0,'f')

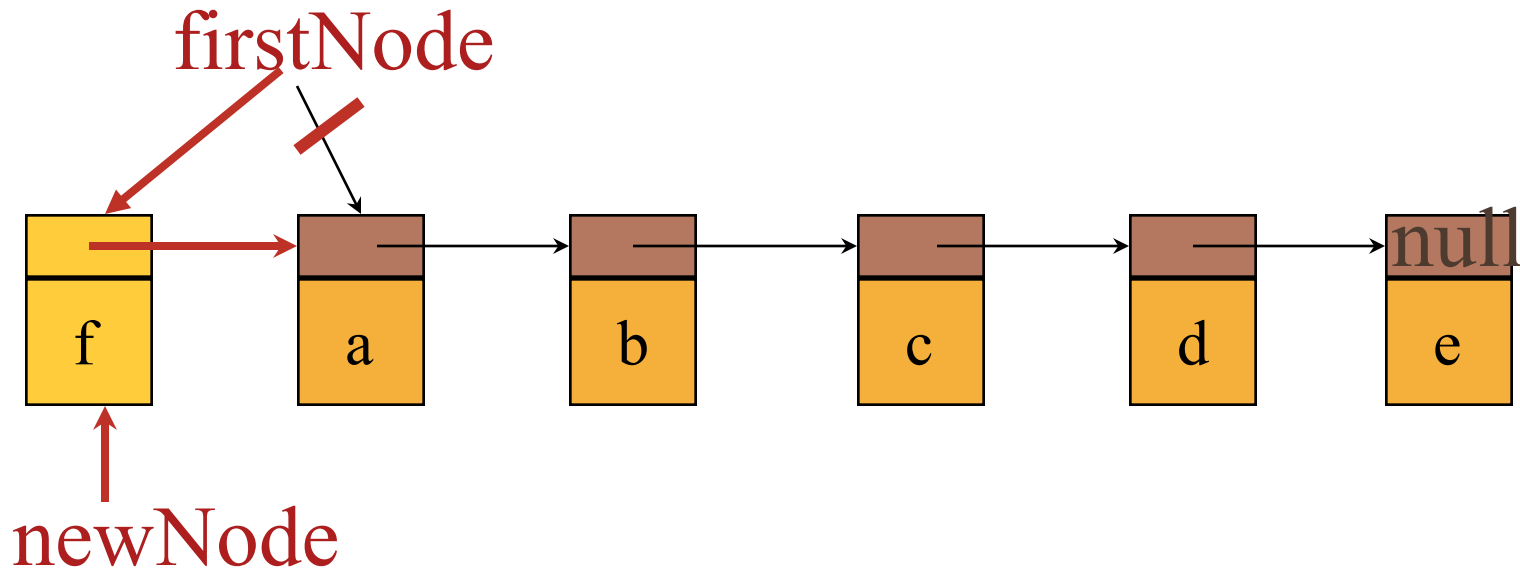


Step 1: get a node, set its data and link fields

ChainNode newNode =

```
new ChainNode(new Character('f'), firstNode);
```

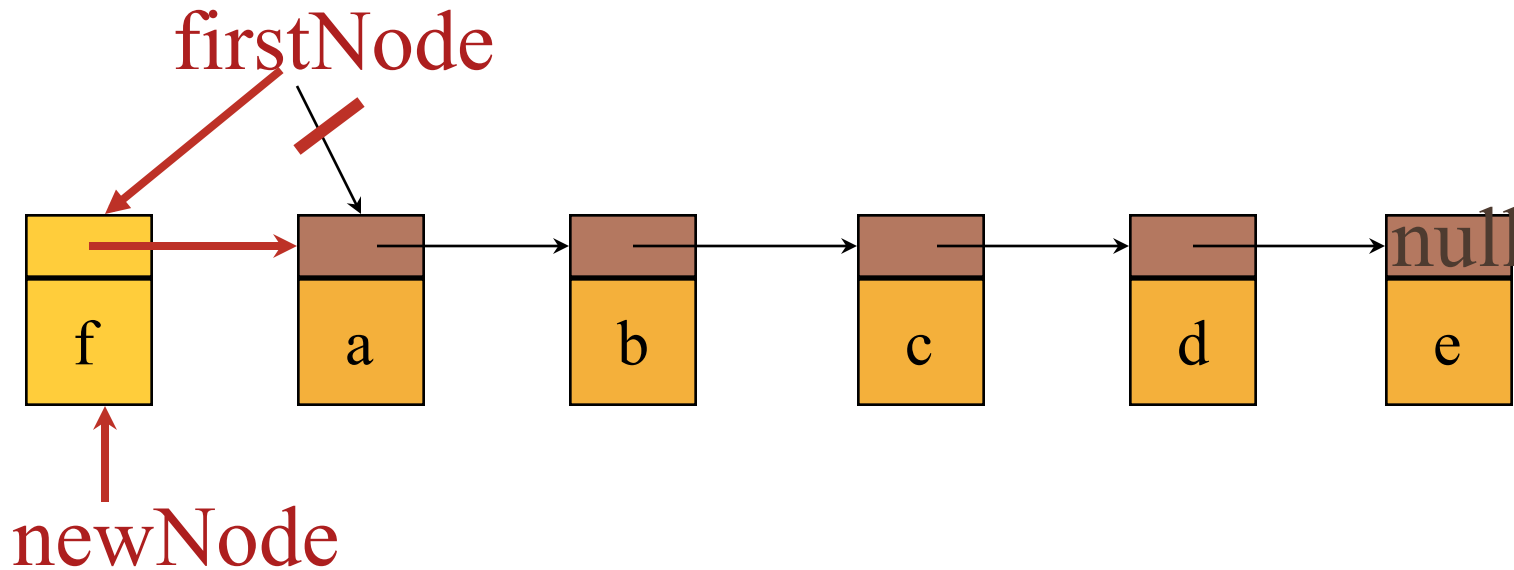
add(0, 'f')



Step 2: update **firstNode**

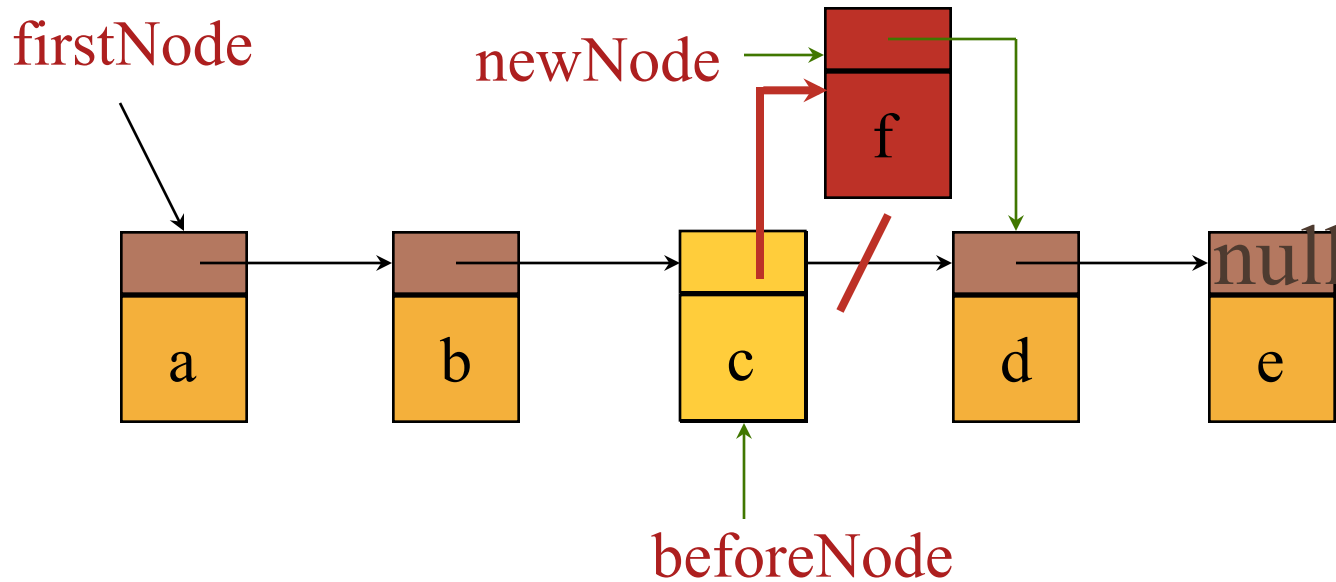
firstNode = newNode;

One-Step add(0,'f')



```
firstNode = new ChainNode(  
    new Character('f'), firstNode);
```

add(3, 'f')



- first find node whose index is **2**
- next create a node and set its data and link fields

```
ChainNode newNode = new ChainNode(new Character('f'),  
                                   beforeNode->next);
```

- finally link beforeNode to newNode

```
beforeNode.next = newNode;
```

4.2 Representing Chains in C++

Assume a chain node is defined as:

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

```
ChainNode *f;
```

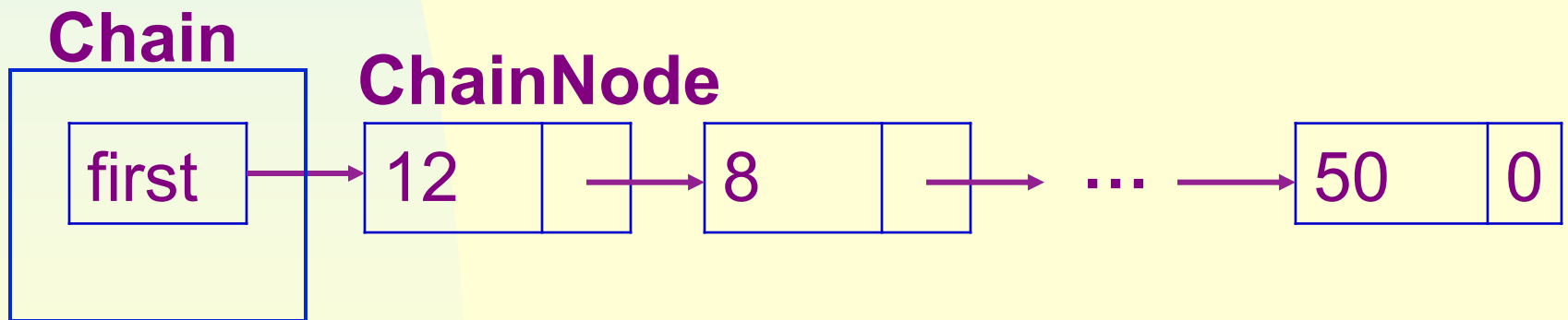
```
f→data
```

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**.

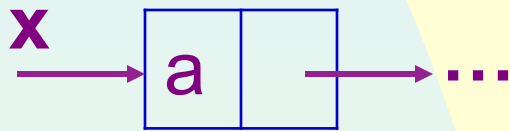
Chain HAS-A ChainNode.



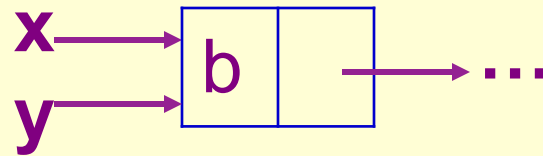
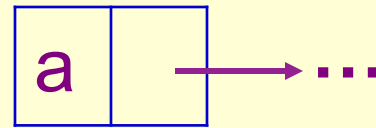
```
class Chain; // forward declaration
class ChainNode {
friend class Chain; // to make functions of Chain be able to
                    // access private data members of ChainNode
Public:
    ChainNode(int element = 0, ChainNode* next = 0)
        {data = element; link = next;}
private:
    int data;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

Null pointer constant 0 is used to indicate no node.

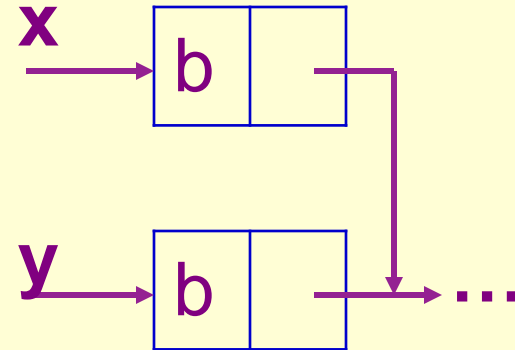
Pointer manipulation in C++:



(a)



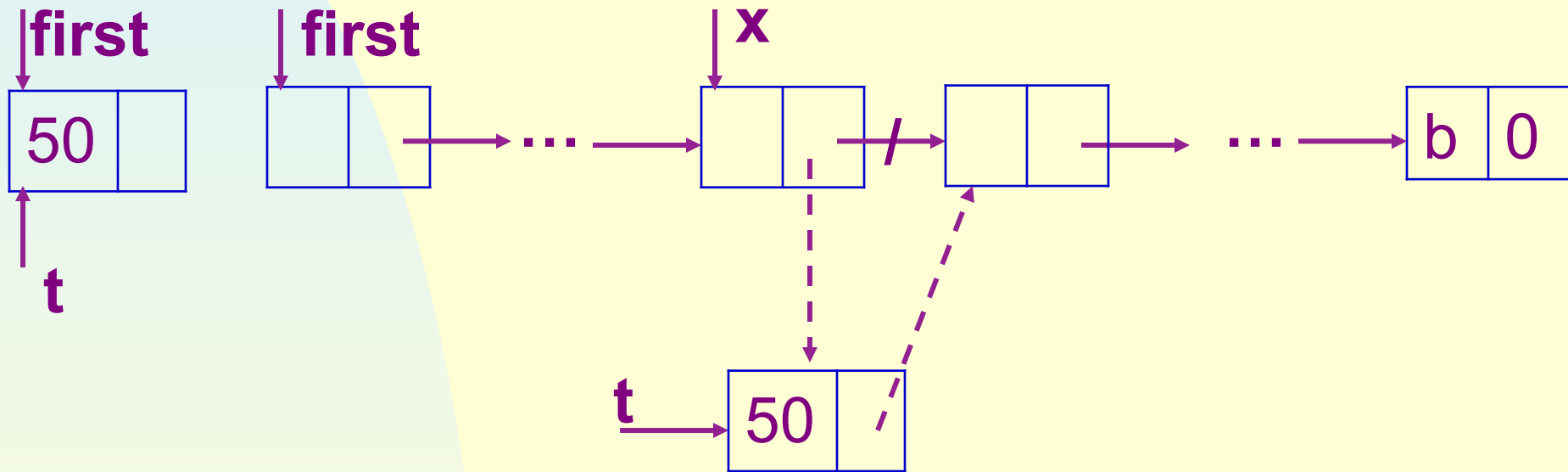
(b) $x=y$



(c) $*x=*y$

Chain manipulation:

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



(a) first=0

(b) First != 0

```
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.

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

(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 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
```

```
Chain ch;  
ChainNode * p, *pre;  
P = ch.first;  
Pre = 0;  
While(p != 0)  
{  
    cout<< p->data;  
    pre = p;  
    p = p->next;  
}
```

- `Chain<int> ch;`
- `//////// init(ch);`
- `Chain<int>::iterator<int> it;`
- `Int sum = 0;`
- `For(It = ch.begin(); it != ch.end(); it ++)`
- `{`
 - ◆ `Sum += *it;`
- `}`

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 concatenated 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;
```

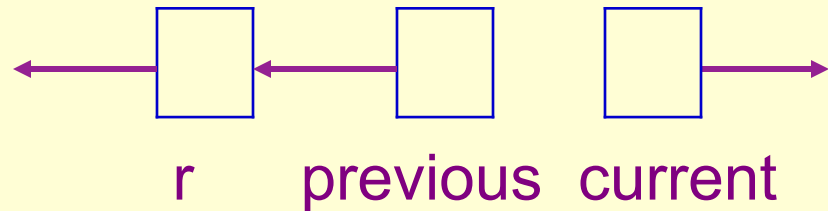
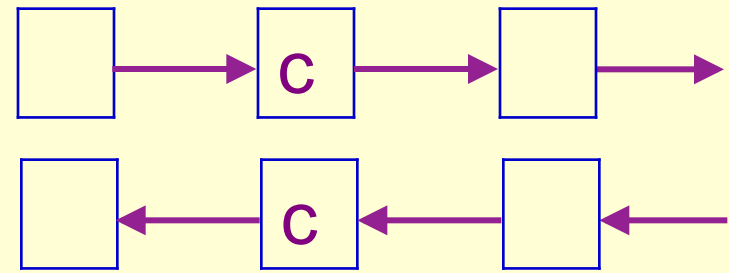
```
current = current->link;
```

```
previous->link = r;
```

```
}
```

```
first = previous;
```

```
}
```



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

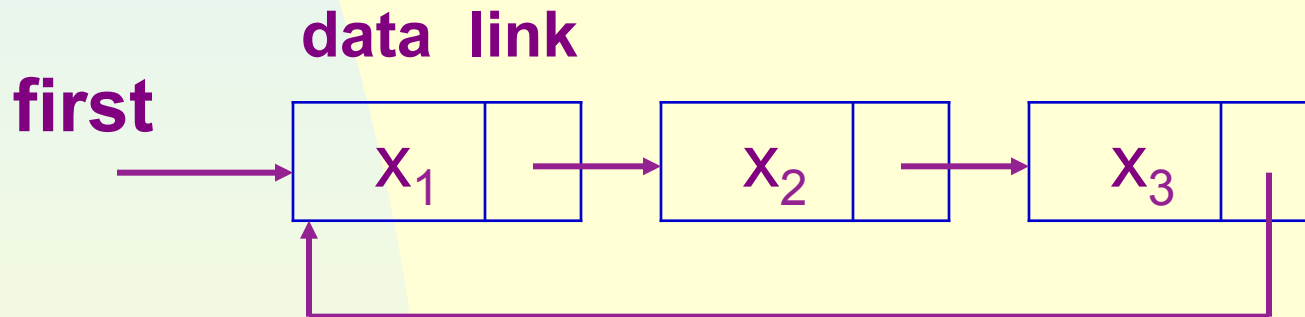
Write an algorithm to construct a Chain from an Array.

Write an algorithm to print all data of a Chain.

Exercises: P184-6

4.4 Circular Lists

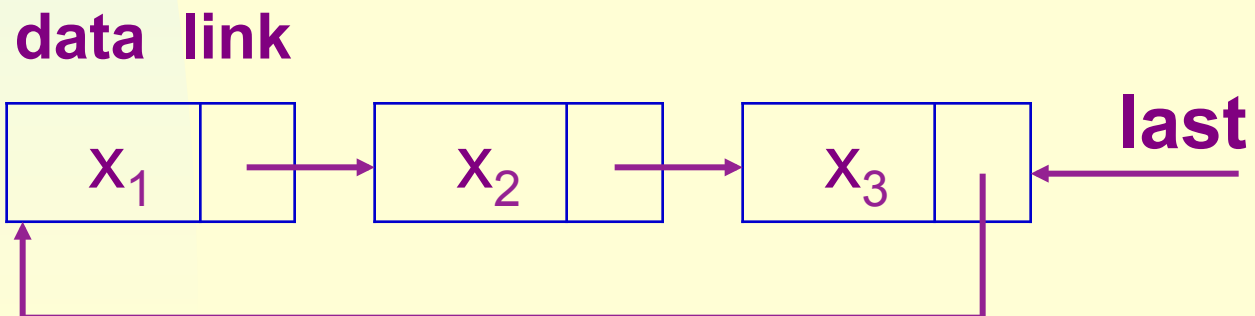
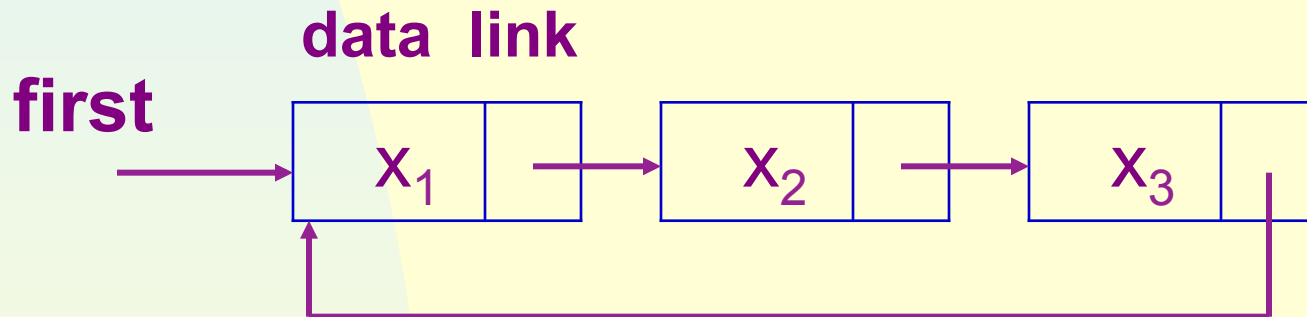
A circular list can be obtained by making the **link** field point to the first node of a chain.



Consider inserting a new node at the front

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 $O(1)$:

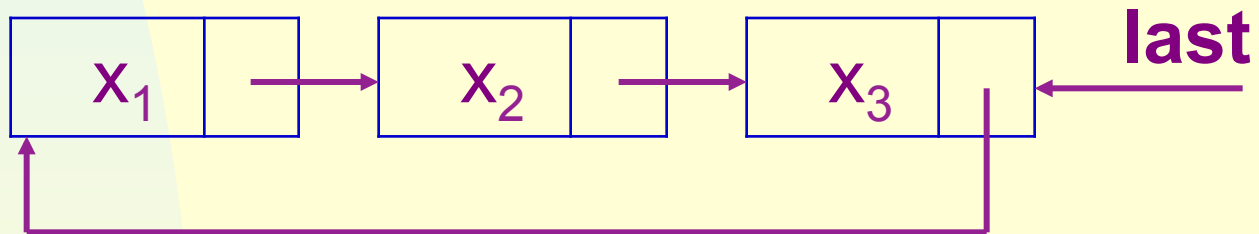
```
template <class T>
void CircularList<T>::InsertFront(const T& e)
{ // insert the element e at the “front” of the circular list *this,
  // where last points to the last node in the list.
  ChainNode<T>* newNode = new ChainNode<T>(e);
  if (last) { // nonempty list
    newNode->link = last->link;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

To insert at the **back**,

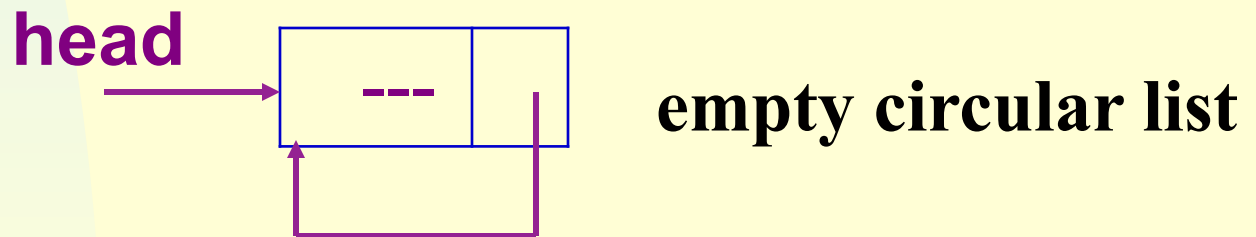
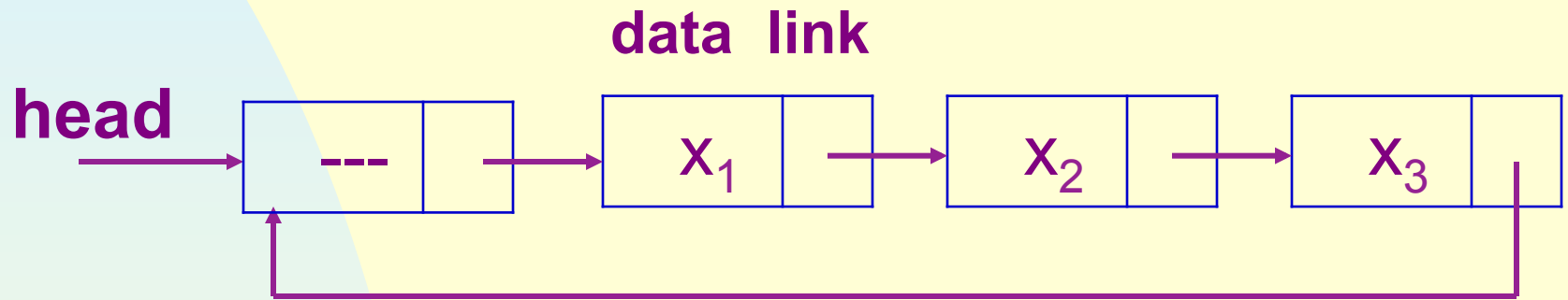
we only need to add the statement

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;
}
```

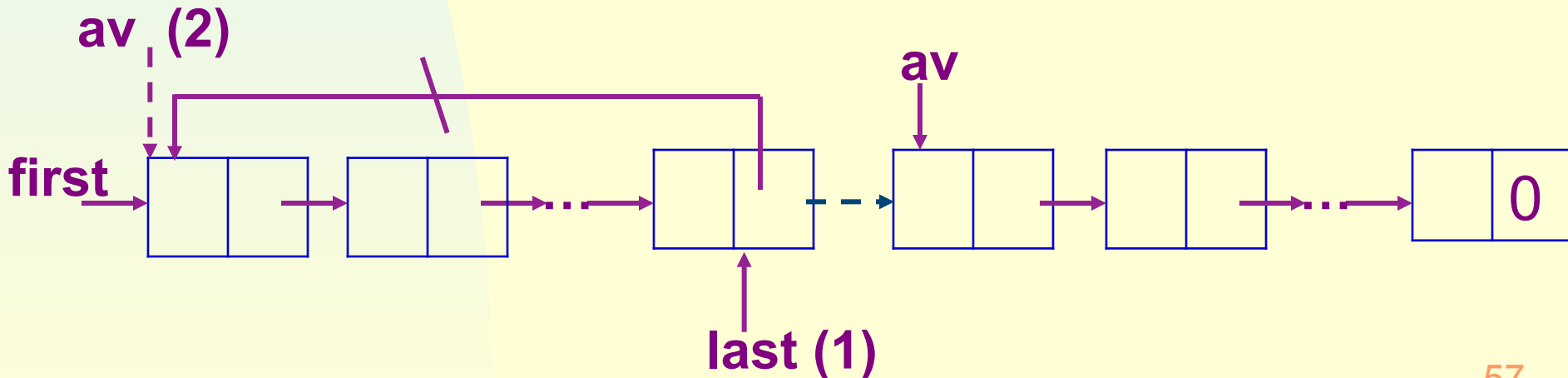
A circular list may be destructed in $O(1)$:

```
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;
    }
}
```

As shown in the next slide:

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

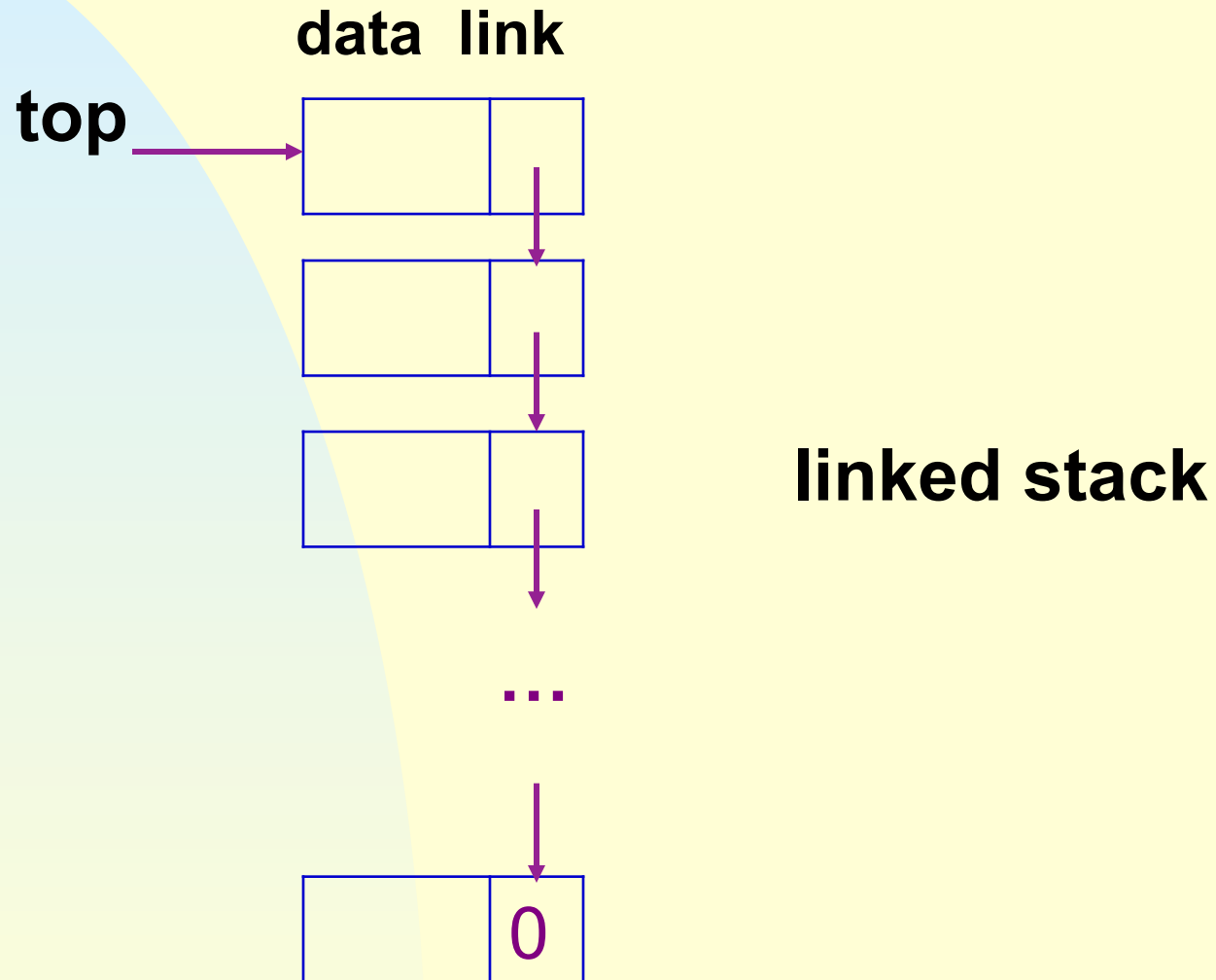
```
template <class T>
void CircularList<T>::~~CircularList()
{ // delete the circular list.
  if (last) { ChainNode <T> * first = last->link;
    last->link = av; // (1)
    av = first; // (2)
    last = 0;
  }
}
```



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



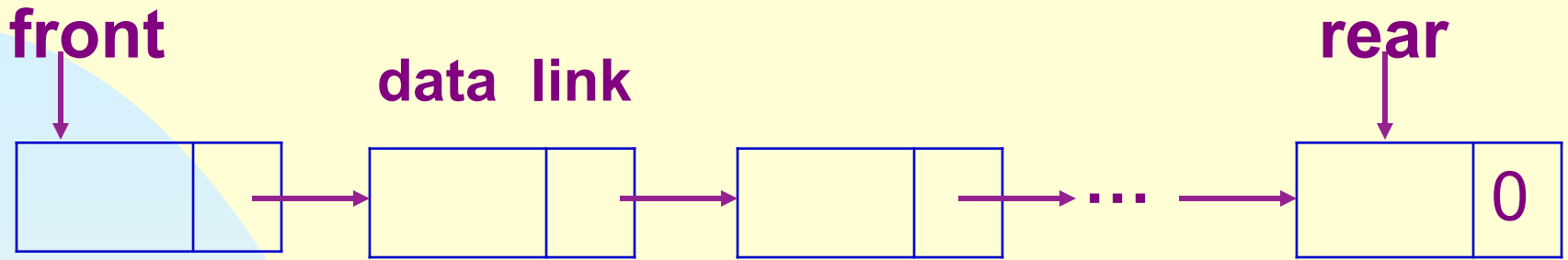
Assume the **LinkedStack** class has been declared as **friend** of **ChainNode<T>**.

```
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 **LinkedQueue** are similar to those of **LinkedStack**, 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**:

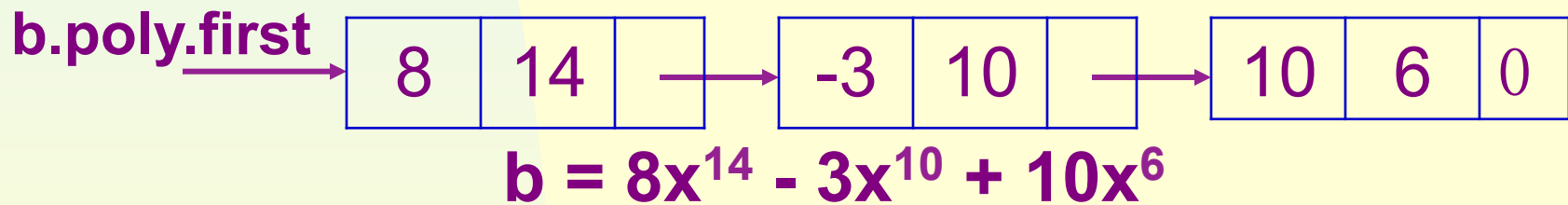
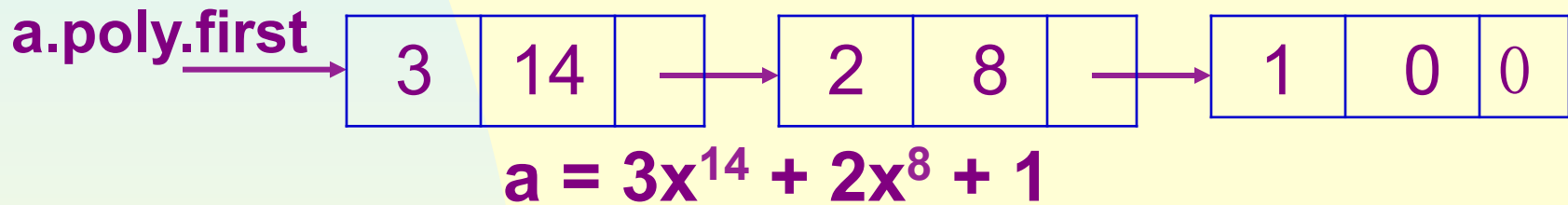
```
struct Term
{ // all members of Term are public by default
  int coef;
  int exp;
  Term Set(int c, int e) { coef=c; exp=e; return *this;};
};
```



```

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) const
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 }

```

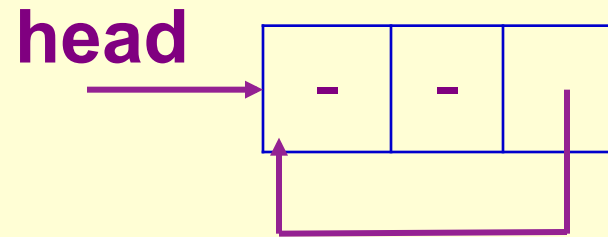
```
22  while (ai != poly.end()) { // copy rest of a
23      c.poly.InsertBack(temp.Set(ai→coef, ai→exp));
24      ai++;
25  }
26  while (bi != b.poly.end()) { // copy rest of b
27      c.poly.InsertBack(temp.Set(bi→coef, bi→exp));
28      bi++;
29  }
30  return c;
31 }
```

Analysis:

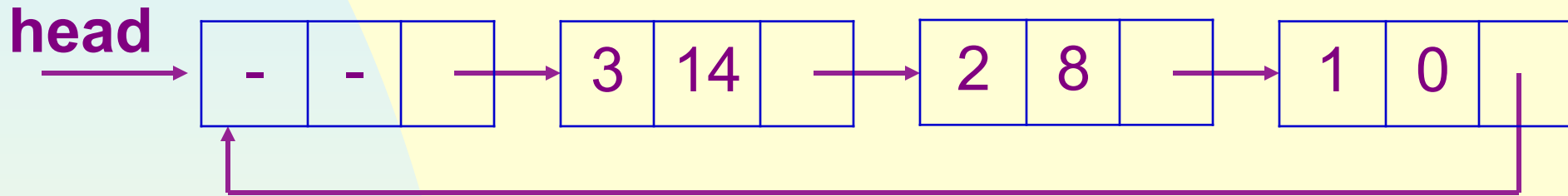
Assume a has m terms, b has n terms. The computing time is $O(m+n)$.

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

4.10 Doubly Linked Lists

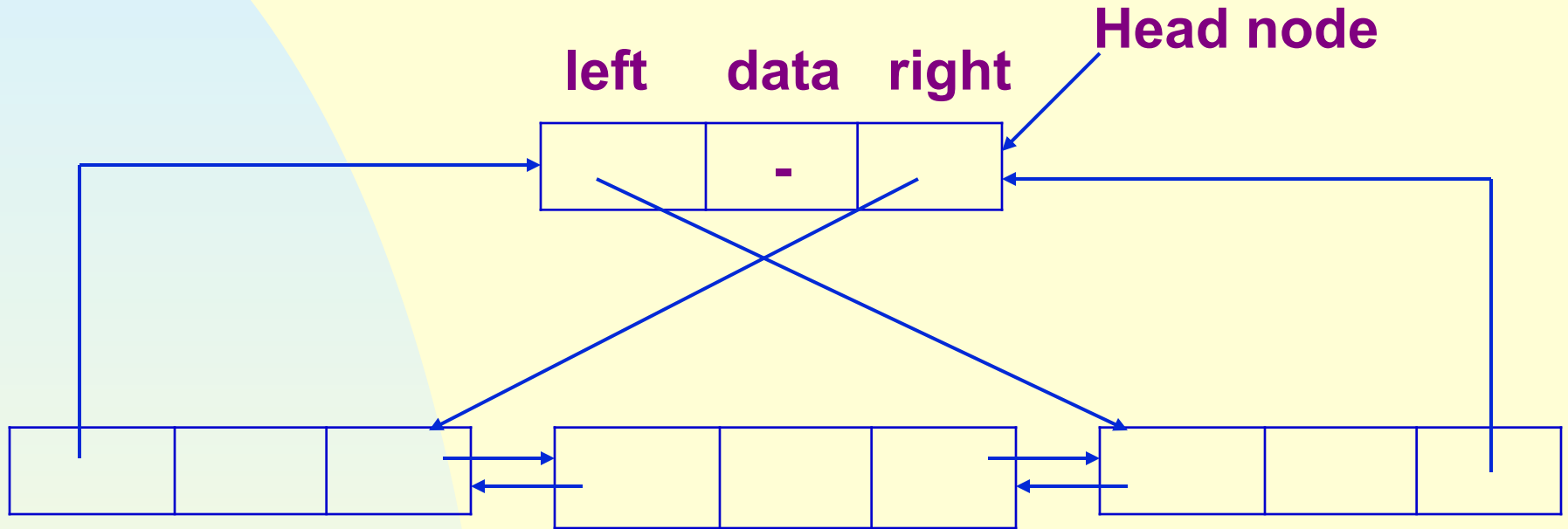
Difficulties with singly linked list:

- 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 field: 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
 $p == p \rightarrow \text{left} \rightarrow \text{right} == p \rightarrow \text{right} \rightarrow \text{left}$

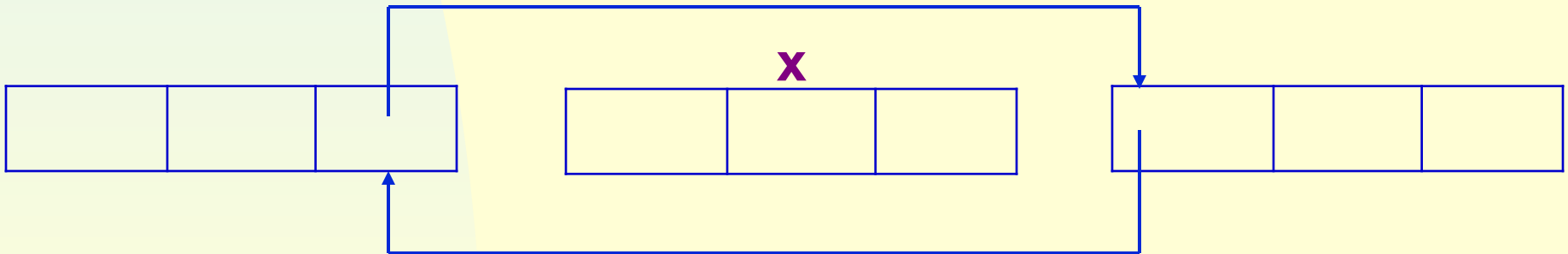
```
class DbList;

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

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

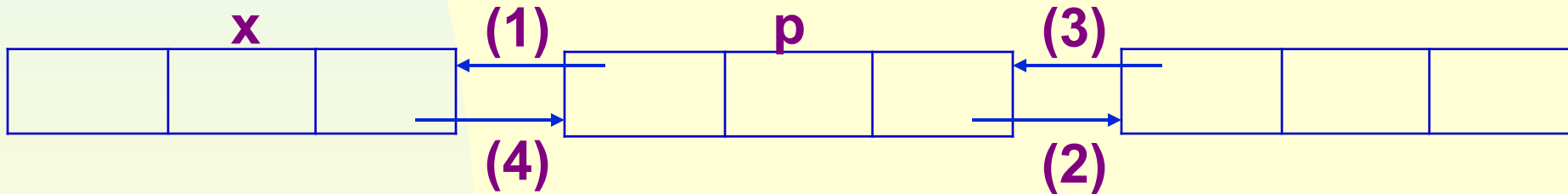
Delete

```
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

1. Write an algorithm to construct a Chain from an Array.

2. Given a sorted single linked list $L = \langle a_1, \dots, a_n \rangle$, where $a_i.data \leq a_j.data$ ($i < j$).

Try to write an algorithm of inserting a new data element X to L , and analysis its complexities.

3. Given a linear list $L = \langle a_1, \dots, a_n \rangle$, implemented by a single linked list.

Delete data a_i with Time Complexity $O(1)$. We have a pointer to node(a_i).

- Node * first = 0, *last = 0;
- Int [n];
- For(int = 0; l < n; i++)
- {
 - ◆ Int data = a[i];
 - ◆ Node * p = new Node(data);
 - ◆ If(first == 0)
 - ✦ First = last = p;
 - ◆ Else
 - ✦ Last->next = p;
 - ✦ Last = p;
- }

■ Node * current = first, *pre = 0;

```
While ( current != 0 && current-> data < X)
{
Pre = current;
current = current->next;
}
```