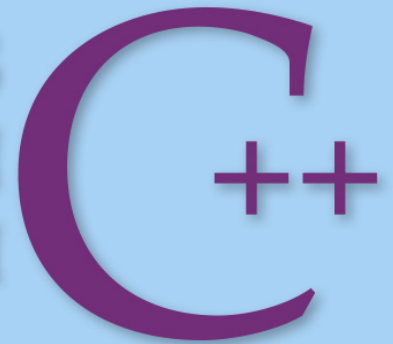




COMPREHENSIVE EDITION

PROGRAMMING  
AND PROBLEM  
SOLVING WITH



SIXTH EDITION

Nell Dale and Chip Weems

## Chapter 14

# Dynamic Data and Linked Lists

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# Chapter 14 Topics

- **Meaning of a Linked List**
- **Meaning of a Dynamic Linked List**
- **Traversal, Insertion and Deletion of Elements in a Dynamic Linked List**
- **Specification of a Dynamic Linked Sorted List**
- **Insertion and Deletion of Elements in a Dynamic Linked Sorted List**

# Chapter 14 Topics

- **Meaning of an Inaccessible Object**
- **Meaning of a Dangling Pointer**
- **Use of a Class Destructor**
- **Shallow Copy vs. Deep Copy of Class Objects**
- **Use of a Copy Constructor**

# *What is a List?*

- A **list** is a varying-length, linear collection of homogeneous elements
- **Linear** means:
  - Each list element (except the first) has a unique predecessor, and
  - Each element (except the last) has a unique successor

# **To implement the List ADT**

**The programmer must:**

- 1) choose a concrete data representation for the list, and**
- 2) implement the list operations**

## Recall:

# 4 Basic Kinds of ADT Operations

- **Constructors** -- create a new instance (object) of an ADT
- **Transformers** -- change the state of one or more of the data values of an instance

## Recall: 4 Basic Kinds of ADT Operations

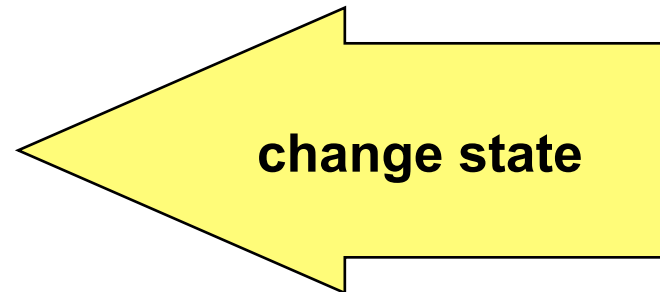
- **Observers** -- allow client to observe the state of one or more of the data values of an instance without changing them
- **Iterators** -- allow client to access the data values in sequence



# List Operations

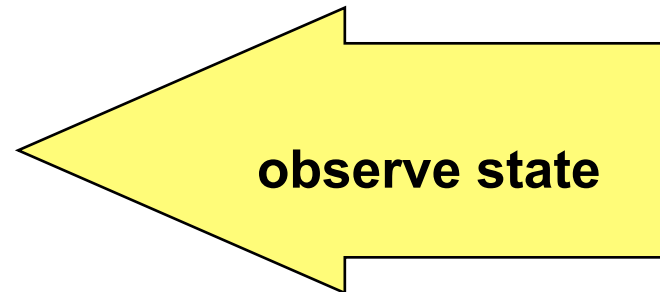
## Transformers

- Insert
- Delete
- Sort



## Observers

- IsEmpty
- IsFull
- Length
- IsPresent

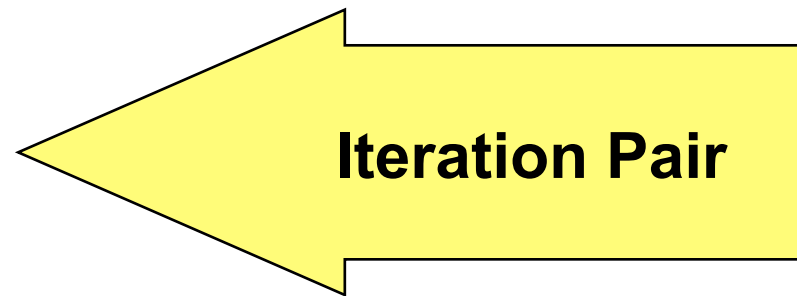




# ADT List Operations

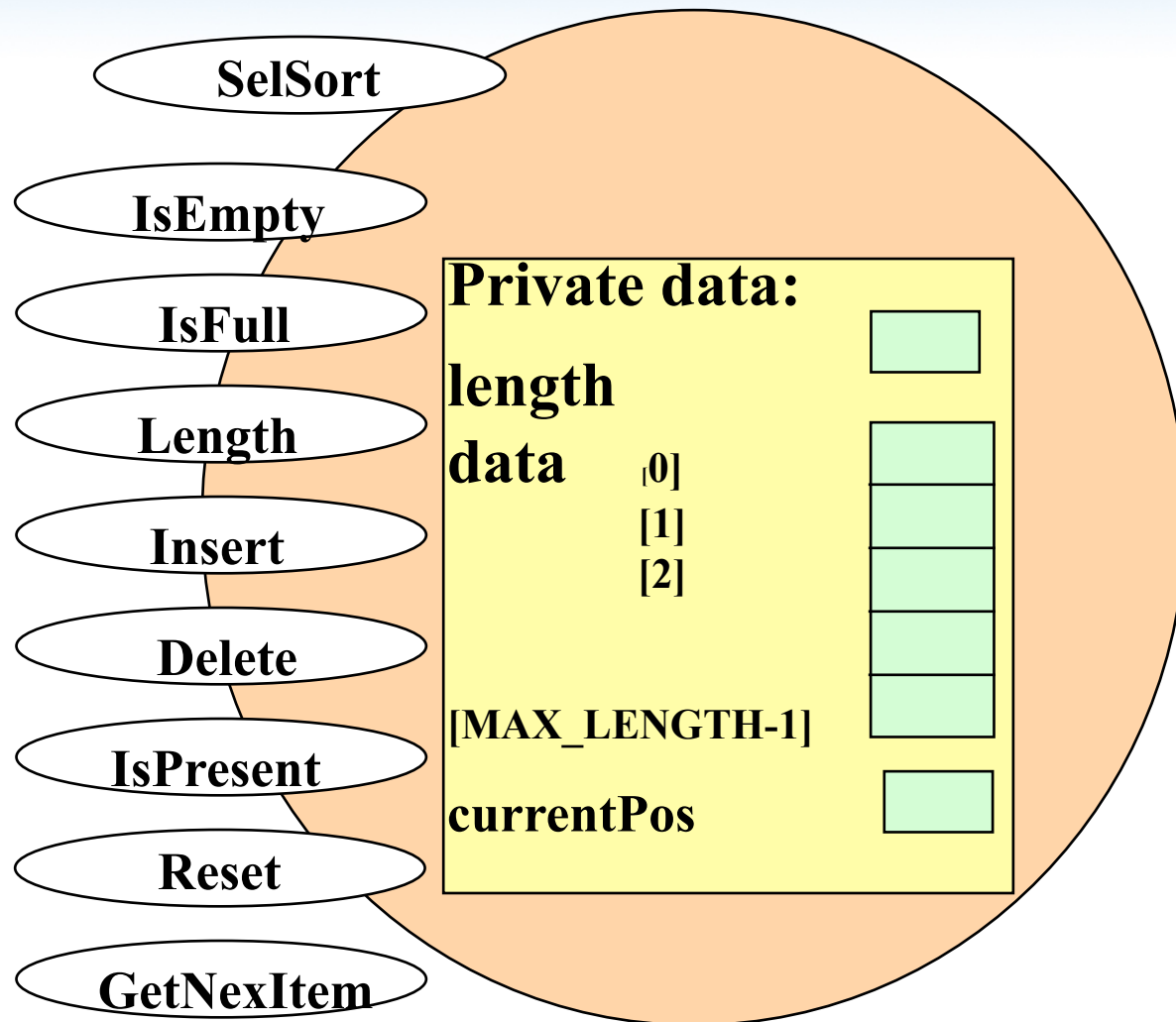
## Iterator

- Reset
- GetNextItem



- Reset prepares for the iteration
- GetNextItem returns the next item in sequence
- No transformer can be called between calls to GetNextItem (*Why?*)

# Array-based class List



```
// Specification file array-based list ("list.h")  
const int MAX_LENGTH = 50;  
typedef int ItemType;  
  
class List // Declares a class data type
```

```

{
public:                                // Public member functions

    List();                           // constructor
    bool IsEmpty () const;
    bool IsFull () const;
    int Length () const; // Returns length of list
    void Insert (ItemType item);
    void Delete (ItemType item);
    bool IsPresent(ItemType item) const;
    void SelSort ();
    void Reset ();
    ItemType GetNextItem ();

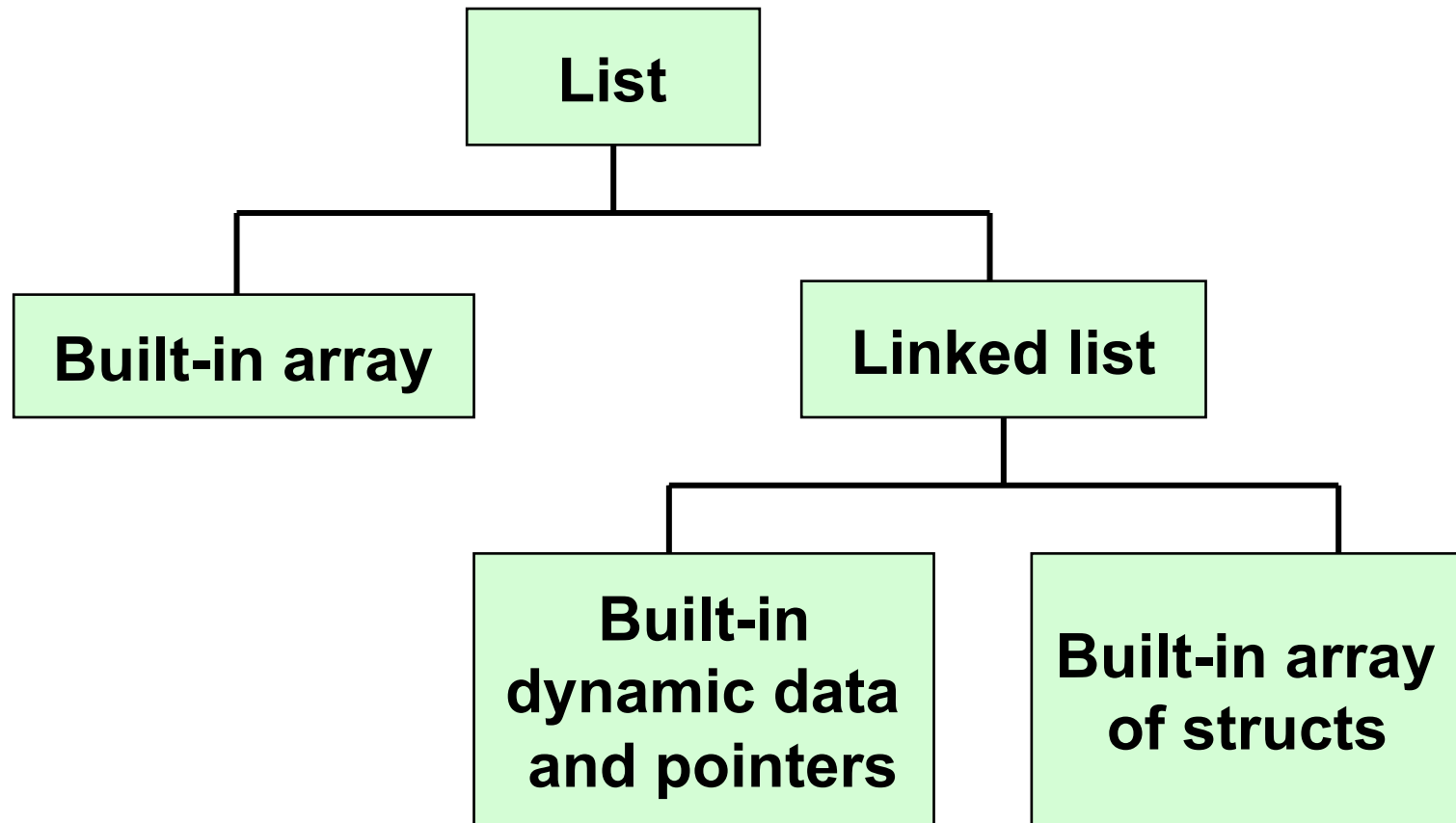
private:                               // Private data members
    int length; // Number of values currently stored
    ItemType data[MAX_LENGTH];
    int CurrentPos; // Used in iteration
};

```

# Implementation Structures

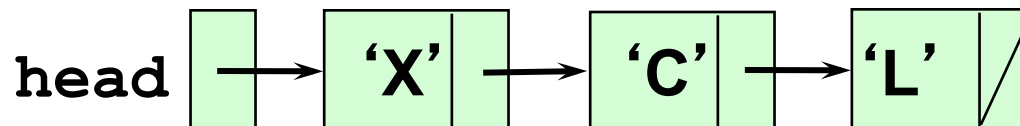
- Use a **built-in array** stored in contiguous memory locations, implementing operations Insert and Delete by moving list items around in the array, as needed
- Use a **linked list** in which items are not necessarily stored in contiguous memory locations
- A linked list avoids excessive data movement from insertions and deletions

# Implementation Possibilities for a List ADT



# A Linked List

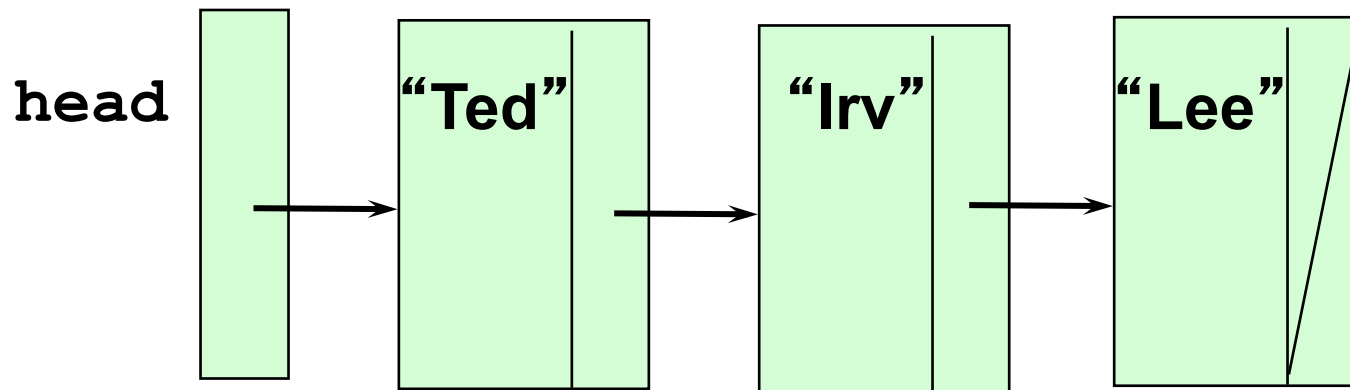
- A **linked list** is a list in which the order of the components is determined by an explicit link member in each node
- Each node is a struct containing a data member and a link member that gives the location of the next node in the list





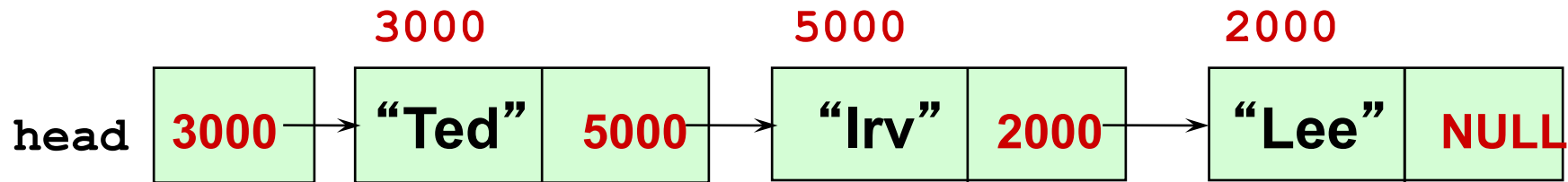
# Dynamic Linked List

- A **dynamic linked list** is one in which the nodes are linked together by pointers and an external pointer (or head pointer) points to the first node in the list



# Nodes can be located anywhere in memory

- The link member holds the memory address of the next node in the list



# Declarations for a Dynamic Linked List

**// Type declarations**

```
struct NodeType
{
    char info;
    NodeType* link;
}
```

```
typedef NodeType* NodePtr;
```

**// Variable DECLARATIONS**

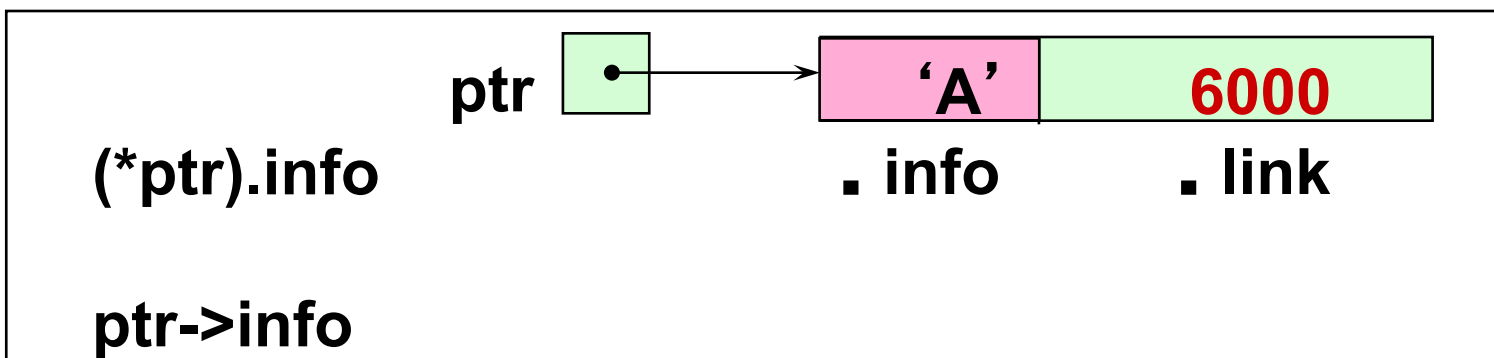
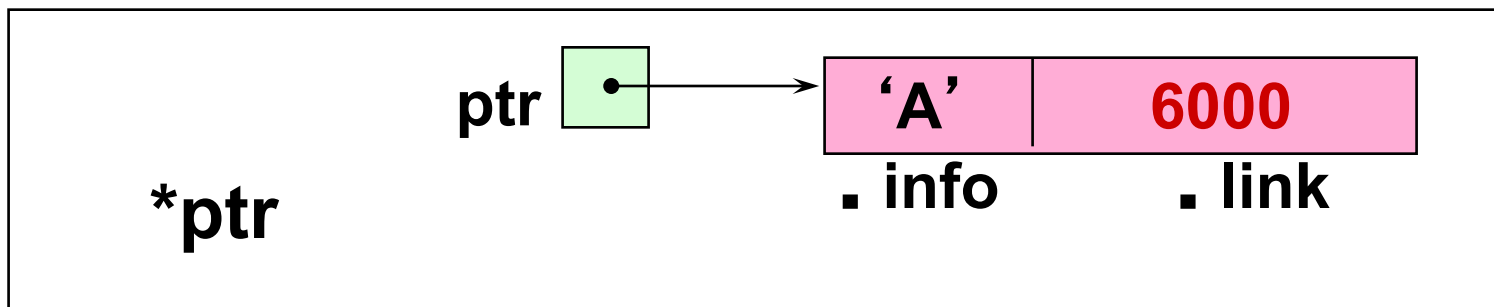
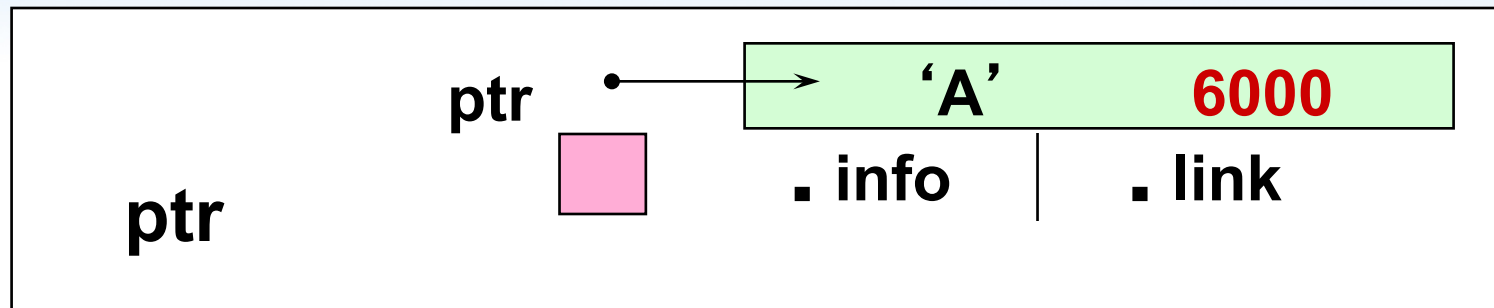
```
NodePtr head;
NodePtr ptr;
```

'A'	6000
-----	------

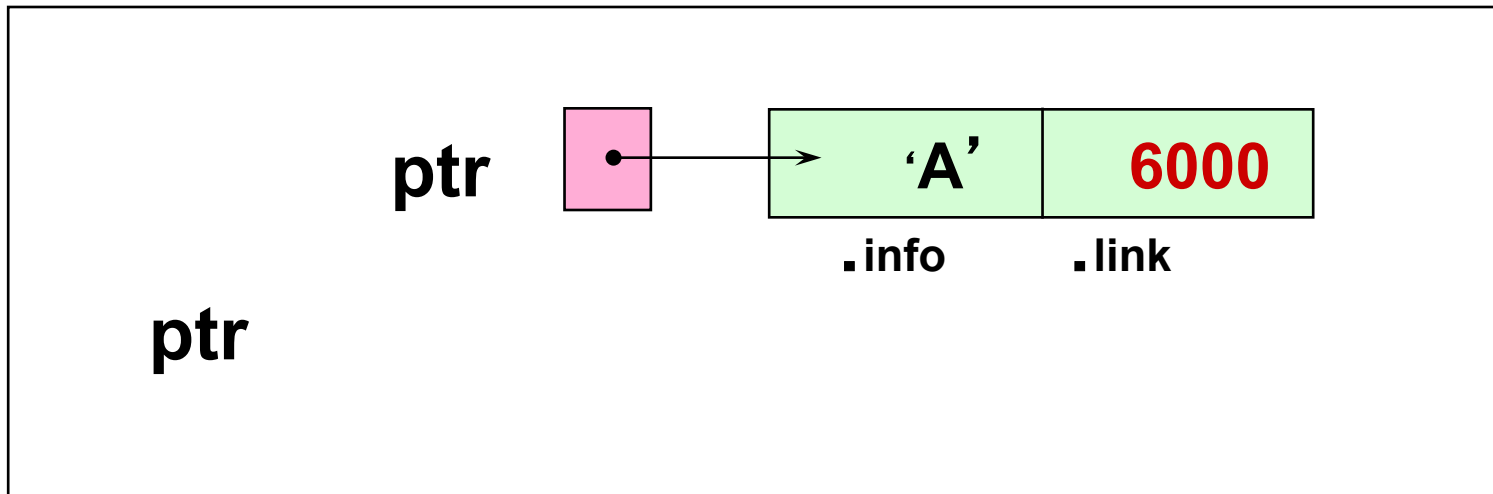
**.info**

**.link**

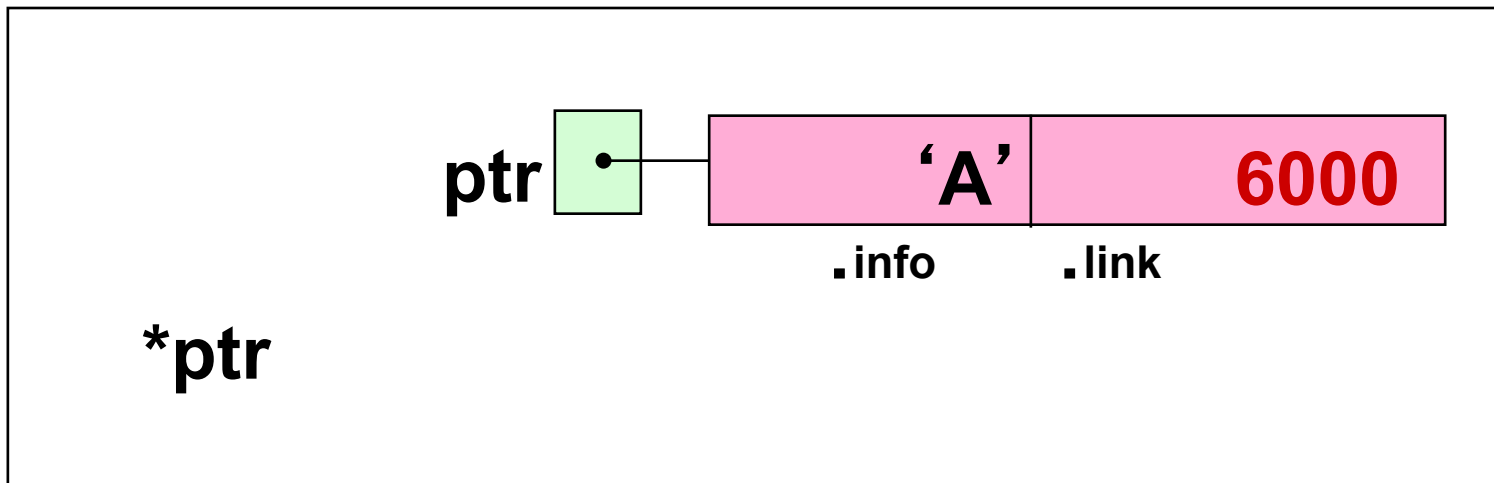
# Pointer Dereferencing and Member Selection



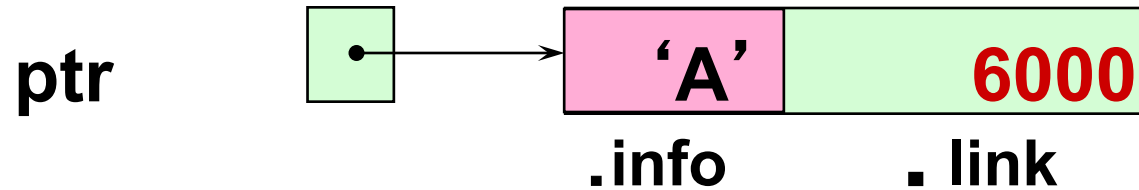
# ptr is a pointer to a node



**\*ptr is the entire node  
pointed to by ptr**



# **ptr->info** **is a node member**



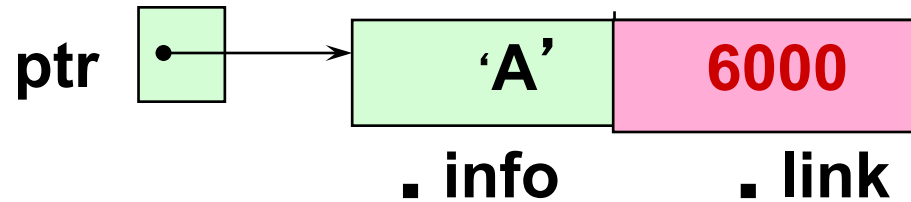
**ptr->info**

**(\*ptr).info**

**// Equivalent**



# **ptr->link is a node member**

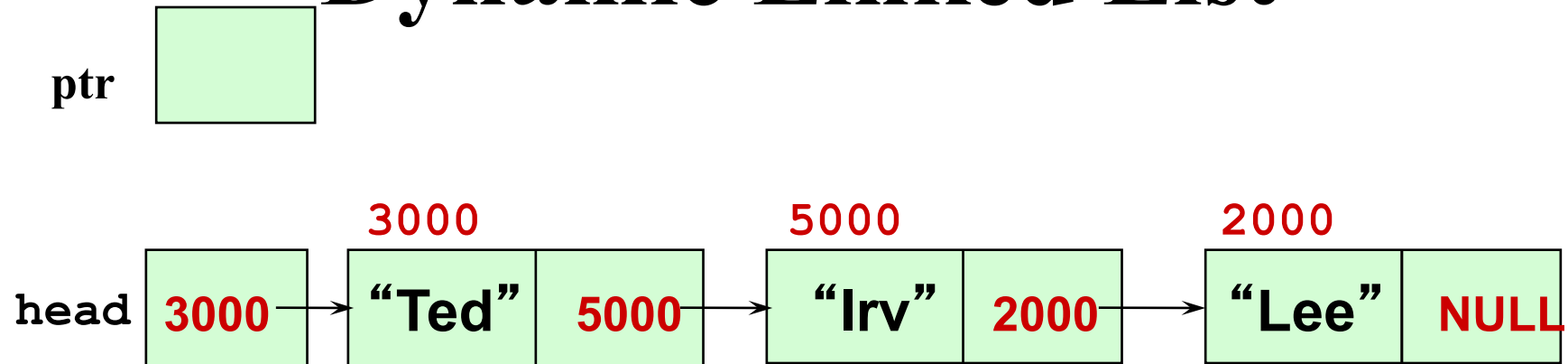


**ptr->link**

**(\*ptr).link**

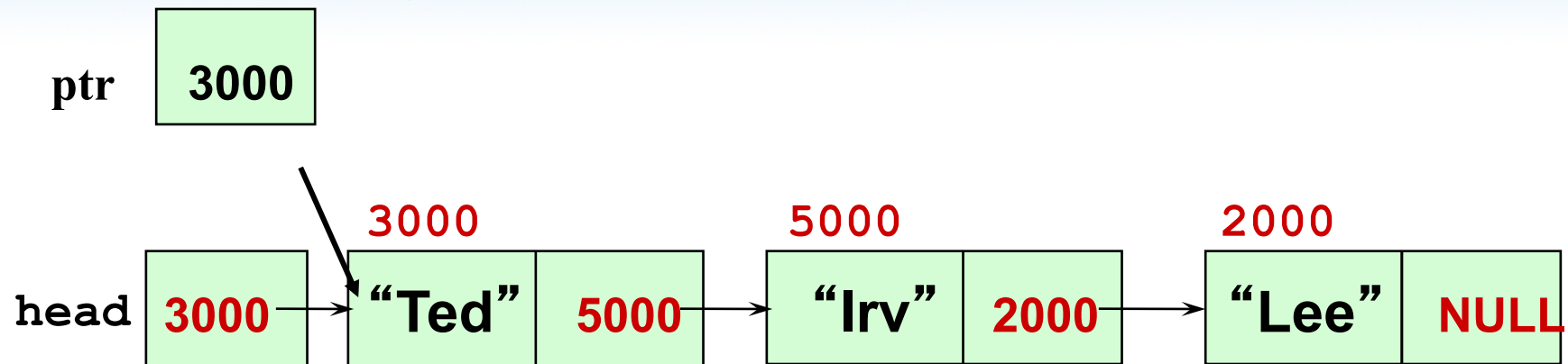
**// Equivalent**

# Traversing a Dynamic Linked List



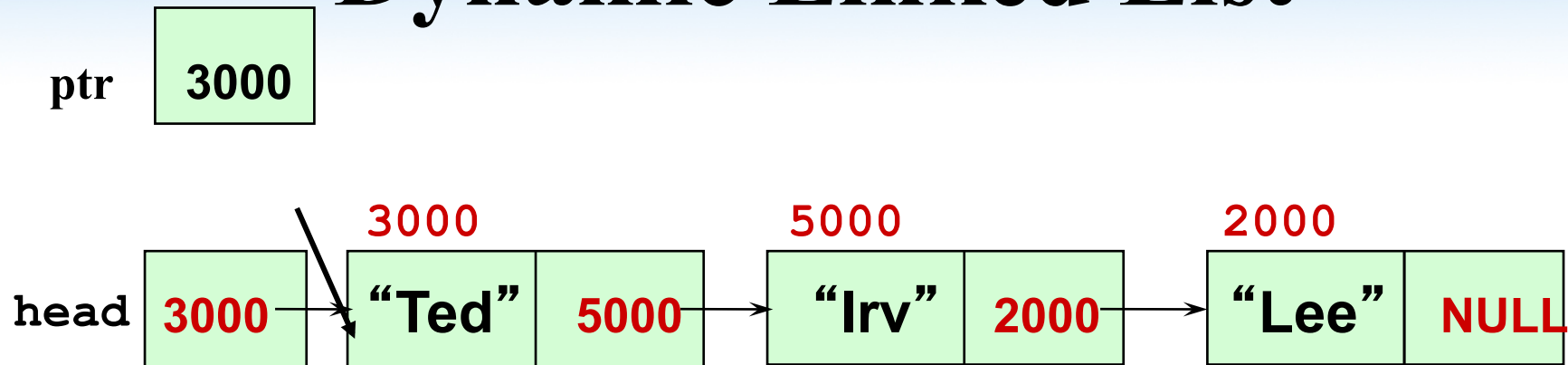
```
// Pre: head points to a dynamic linked list
ptr = head;
while (ptr != NULL)
{
    cout << ptr->info;
    // Or, do something else with node *ptr
    ptr = ptr->link;
}
```

# Traversing a Dynamic Linked List



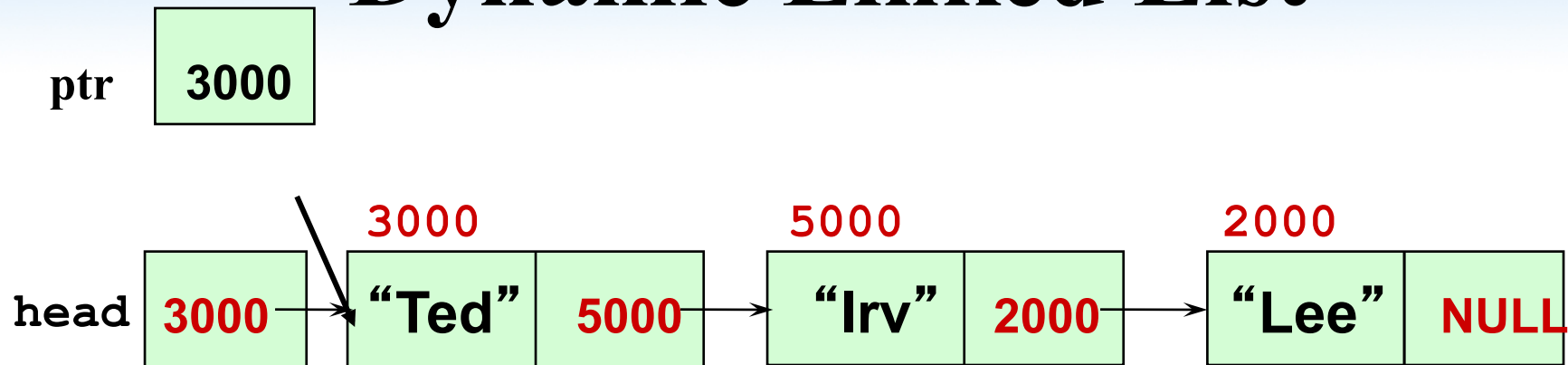
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    ptr = ptr->link;
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```

# Traversing a Dynamic Linked List



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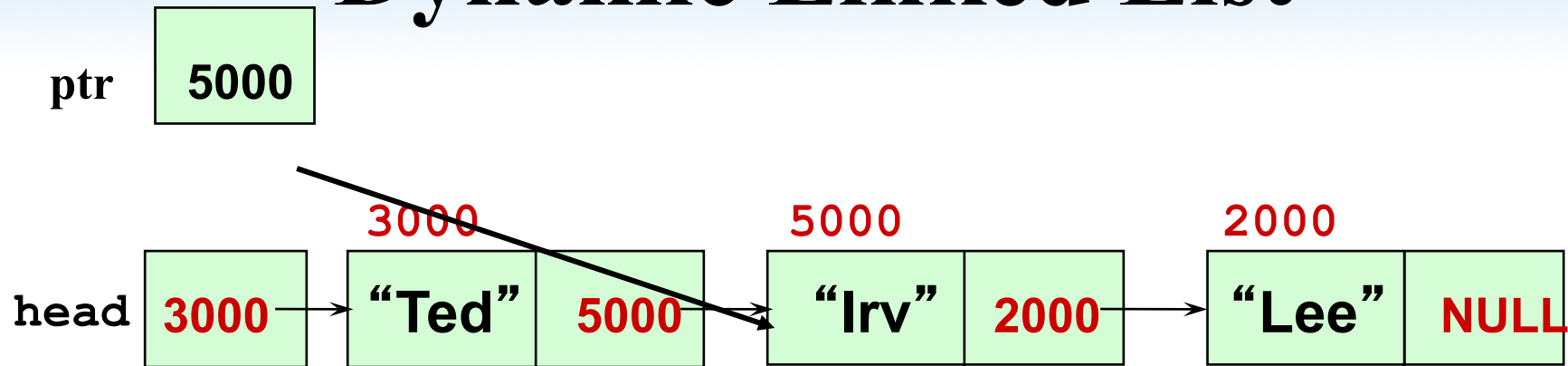
# Traversing a Dynamic Linked List



```
// Pre: head points to a dynamic linked list
ptr = head;
while (ptr != NULL)
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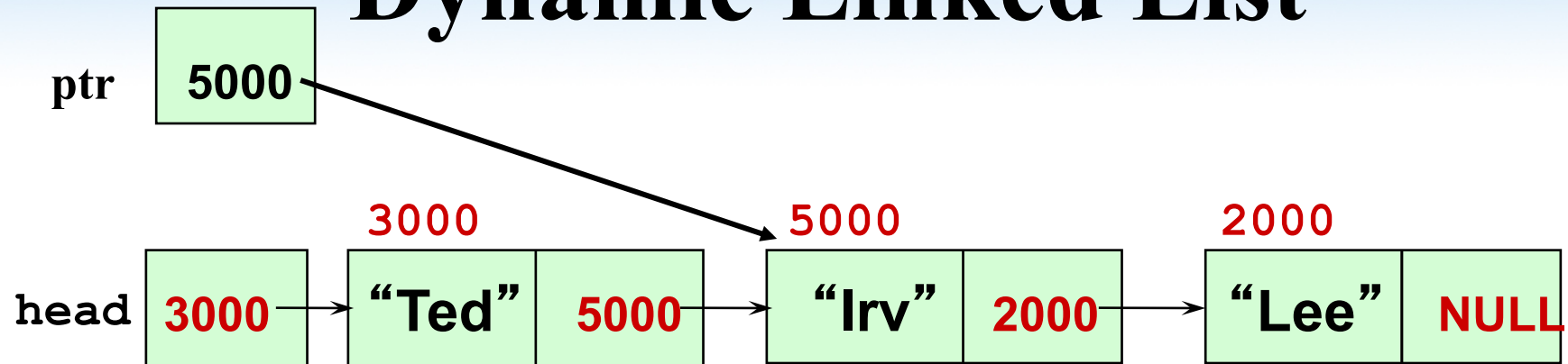
    // Or, do something else with node *ptr
    ptr = ptr->link;
}
```

# Traversing a Dynamic Linked List



```
// Pre: head points to a dynamic linked list
ptr = head;
while (ptr != NULL)
{
    cout << ptr->info;
    // Or, do something else with node *ptr
    ptr = ptr->link;
}
```

# Traversing a Dynamic Linked List



```
// Pre: head points to a dynamic linked list
```

```
ptr = head;
```

```
while (ptr != NULL)
```

```
{
```

```
    cout << ptr->info;
```

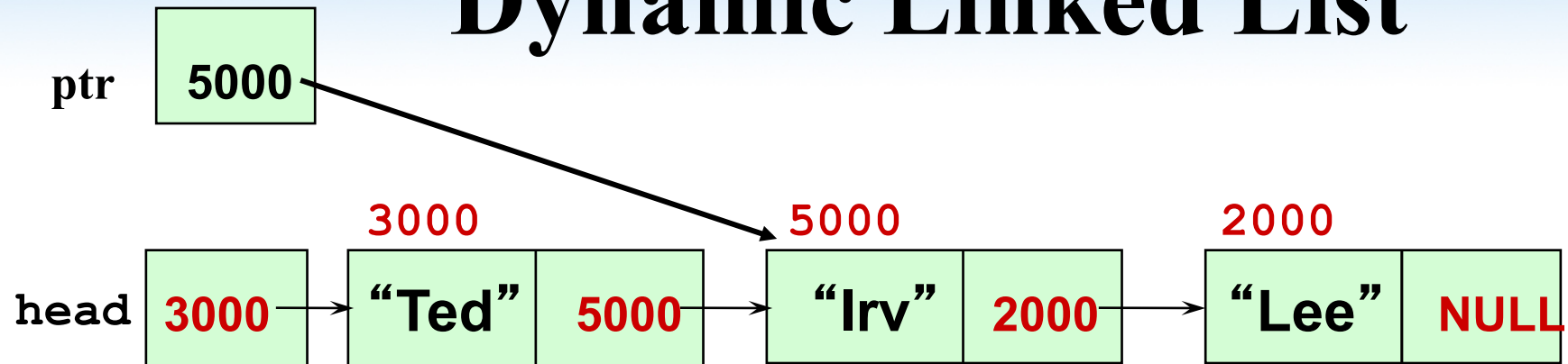
```
    // Or, do something else with node *ptr
```

```
    ptr = ptr->link;
```

```
}
```

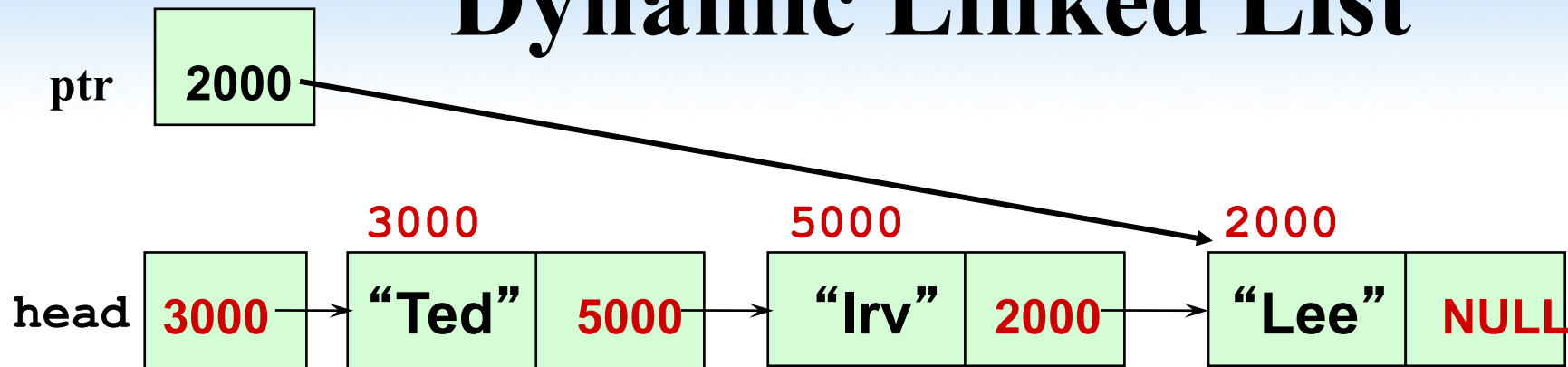


# Traversing a Dynamic Linked List



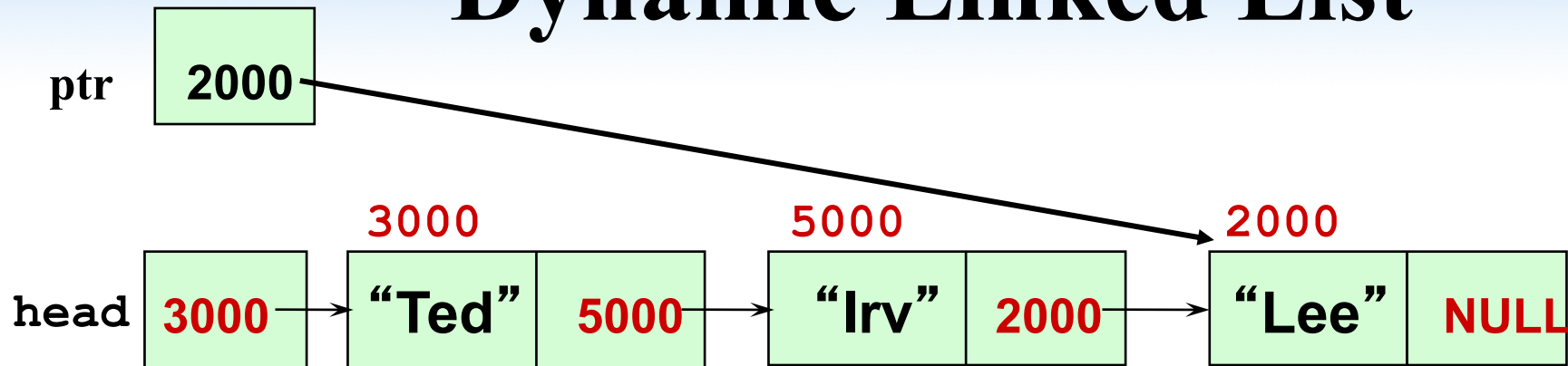
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# Traversing a Dynamic Linked List



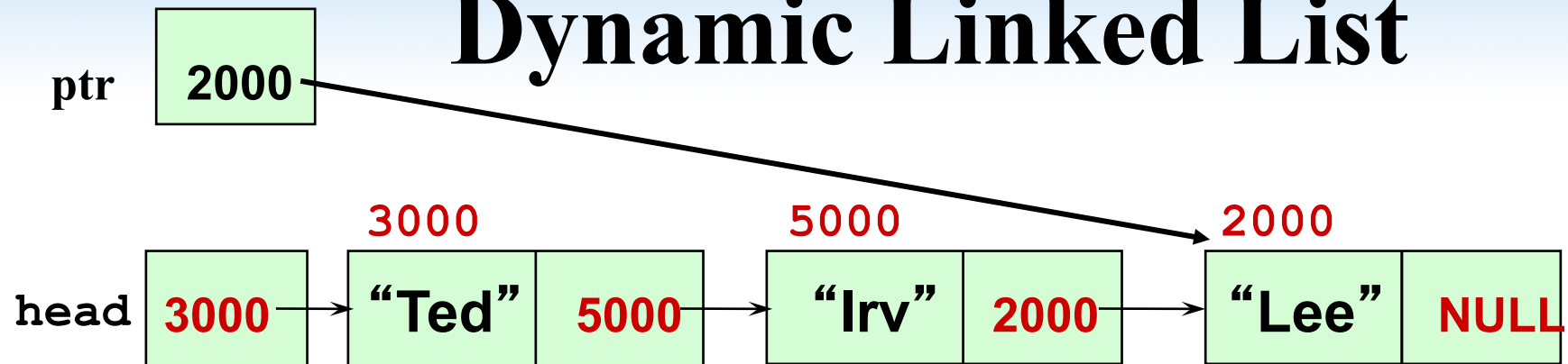
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# Traversing a Dynamic Linked List



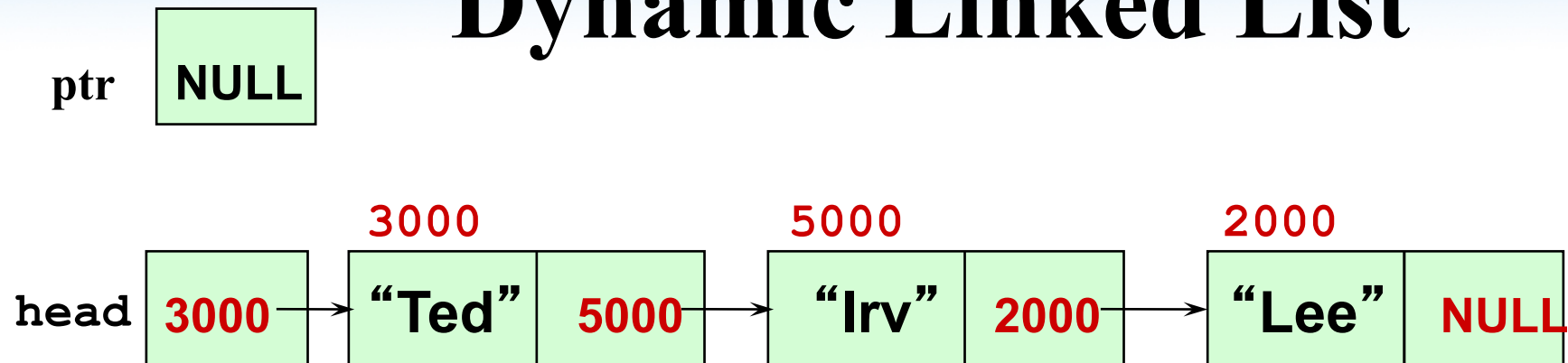
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# Traversing a Dynamic Linked List



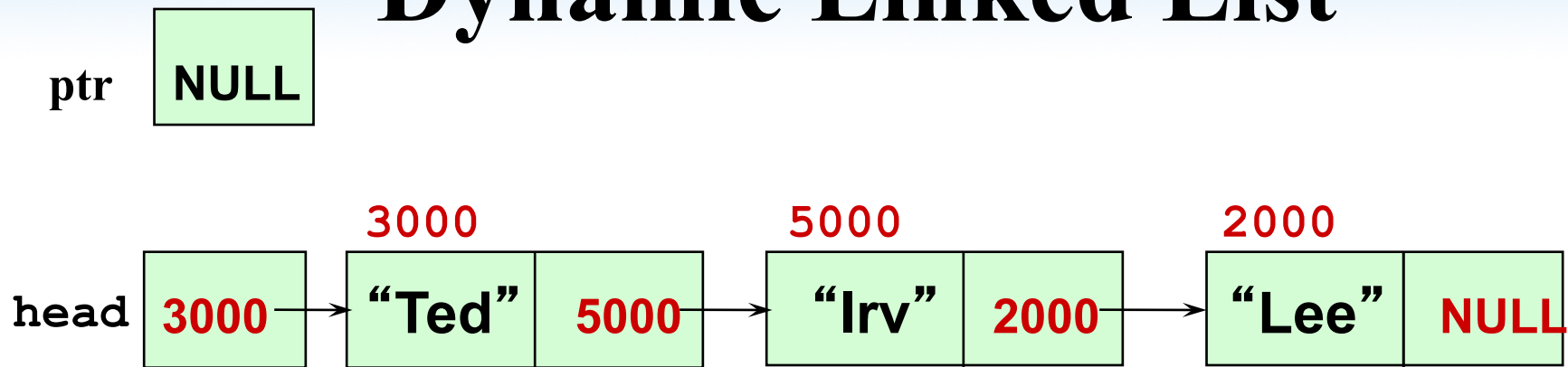
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# Traversing a Dynamic Linked List



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    ptr = ptr->link;
}
```

# Traversing a Dynamic Linked List



```
// Pre: head points to a dynamic linked list
```

```
ptr = head;
```

```
while (ptr != NULL)
```

```
{
```

```
    cout << ptr->info;
```

```
    // Or, do something else with node *ptr
```

```
    ptr = ptr->link;
```

```
}
```

# Using Operator new

## Recall

- If memory is available in the free store (or heap), operator new allocates the requested object, and
- it returns a pointer to the memory allocated
- The dynamically allocated object exists until the delete operator destroys it

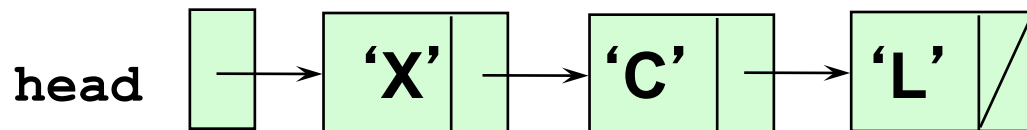


item

**'B'**

# Inserting a Node at the Front of a List

```
char    item = 'B';  
NodePtr location;  
location = new NodeType;  
location->info = item;  
location->link = head;  
head = location;
```

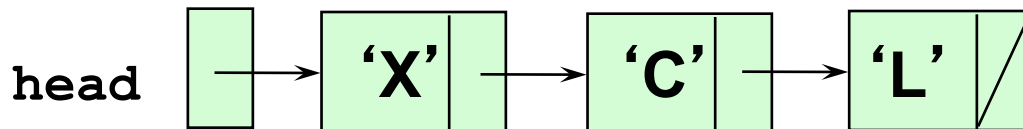


# Inserting a Node at the Front of a List

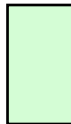
item

**'B'**

```
char    item = 'B';  
NodePtr location;  
location = new NodeType;  
location->info = item;  
location->link = head;  
head = location;
```



location

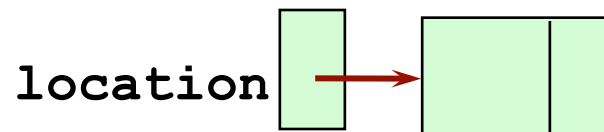
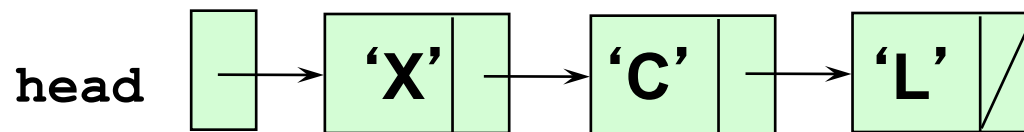


item

**'B'**

# Inserting a Node at the Front of a List

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char    item = 'B';  
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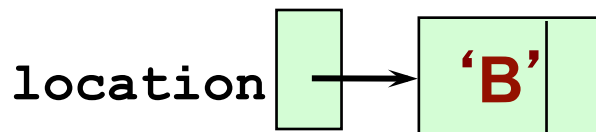
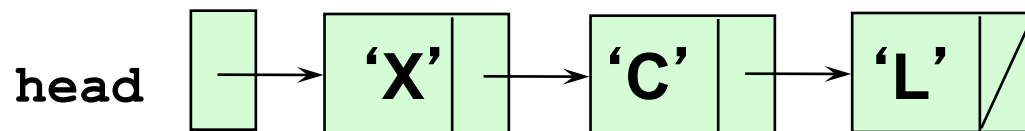


# Inserting a Node at the Front of a List

item

**'B'**

```
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NodePtr location;  
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location->info = item;  
location->link = head;  
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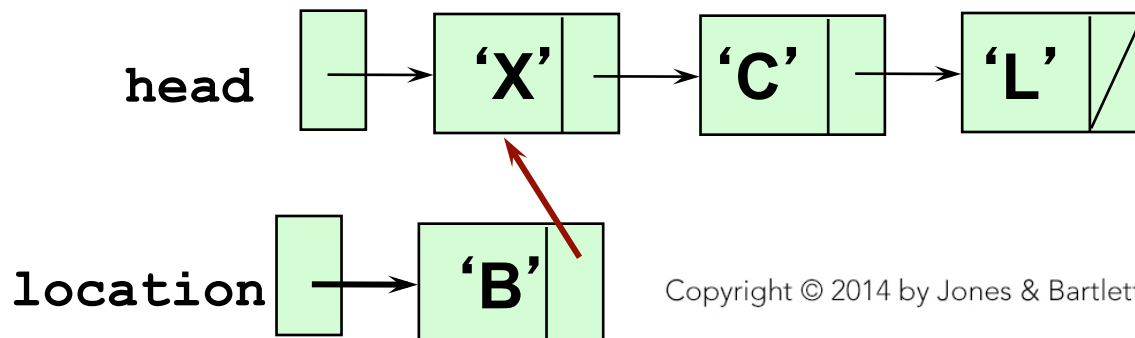


# Inserting a Node at the Front of a List

item

**'B'**

```
char    item = 'B';  
NodePtr location;  
location = new NodeType;  
location->info = item;  
location->link = head;  
head = location;
```

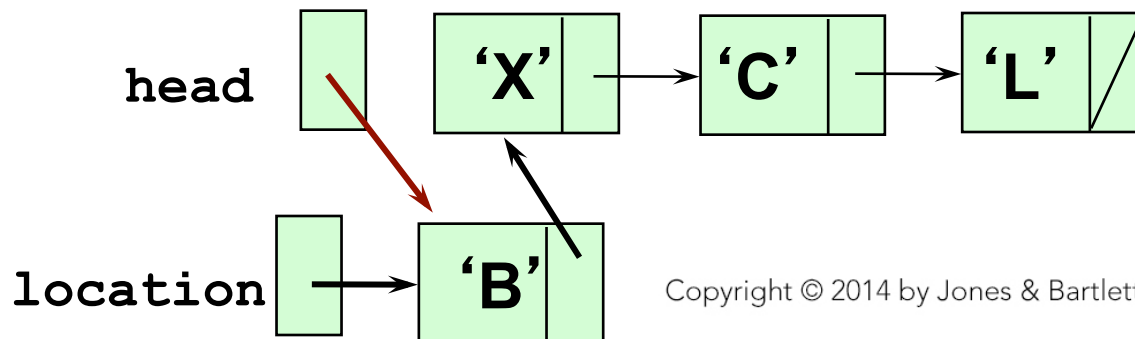


# Inserting a Node at the Front of a List

item

**'B'**

```
char    item = 'B';  
NodePtr location;  
location = new NodeType;  
location->info = item;  
location->link = head;  
head = location;
```

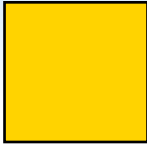


# Using Operator delete

## **When you use the operator delete:**

- The object currently pointed to by the pointer is deallocated and the pointer is considered undefined
- The object's memory is returned to the free store

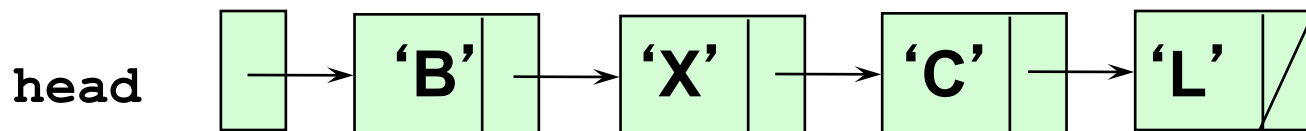
item



# Deleting the First Node from the List

```
NodePtr tempPtr;
```

```
item = head->info;  
tempPtr = head;  
head = head->link;  
delete tempPtr;
```





# Deleting the First Node from the List

item

**'B'**

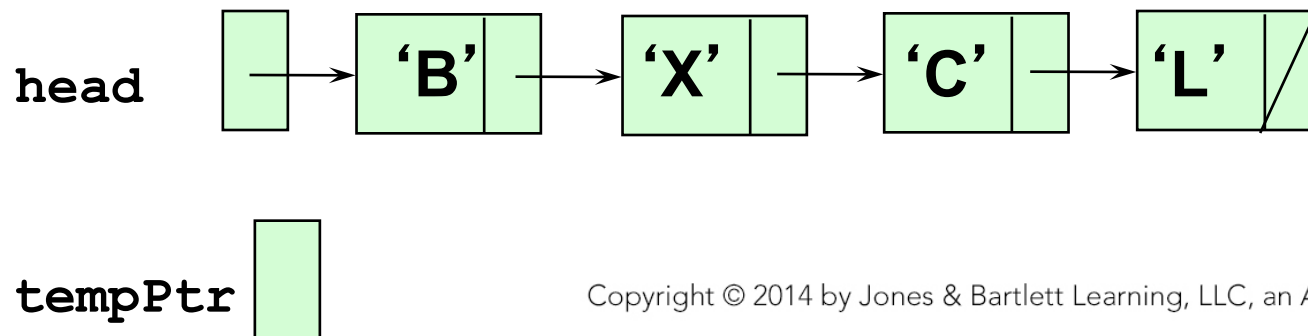
```
NodeType * tempPtr;
```

```
item = head->info;
```

```
tempPtr = head;
```

```
head = head->link;
```

```
delete tempPtr;
```



item

**'B'**

# Deleting the First Node from the List

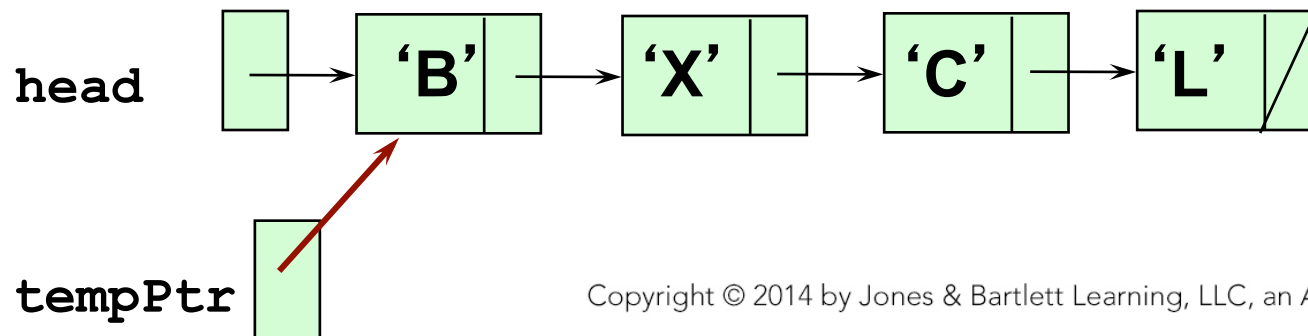
```
NodeType * tempPtr;
```

```
item = head->info;
```

```
tempPtr = head;
```

```
head = head->link;
```

```
delete tempPtr;
```

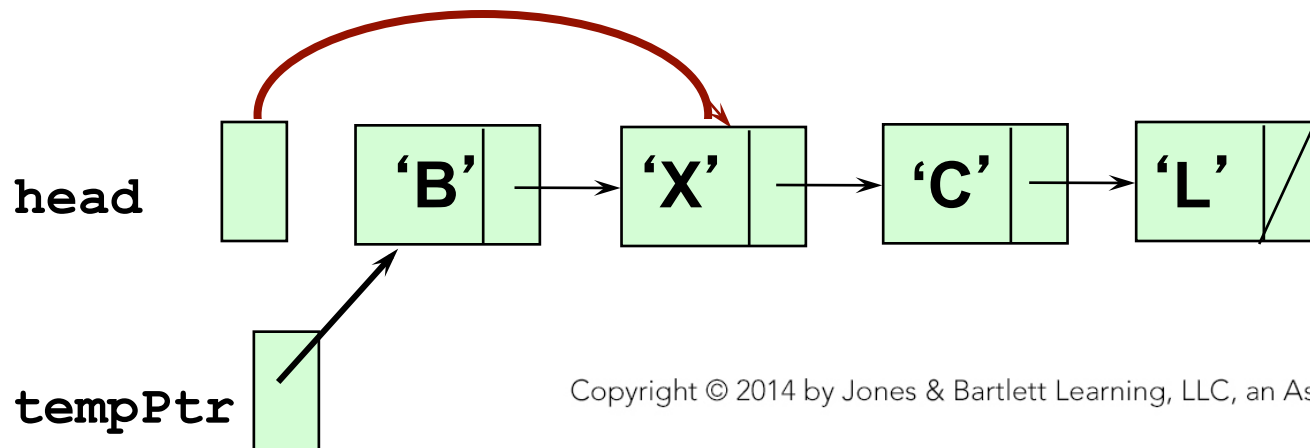


item

**'B'**

# Deleting the First Node from the List

```
NodeType * tempPtr;  
  
item = head->info;  
tempPtr = head;  
head = head->link;  
delete tempPtr;
```

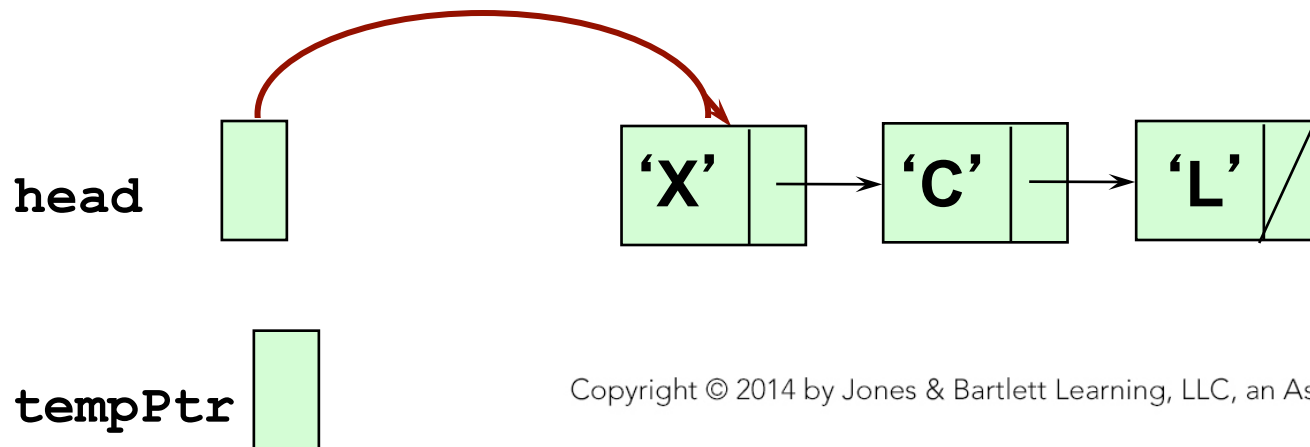


item

**'B'**

# Deleting the First Node from the List

```
NodeType * tempPtr;  
  
item = head->info;  
tempPtr = head;  
head = head->link;  
delete tempPtr;
```



# What is a Sorted List?

**A sorted list is:**

- a variable-length, linear collection of homogeneous elements,
- ordered according to the value of one or more data members
- The transformer operations must maintain the ordering

# What is a Sorted List?

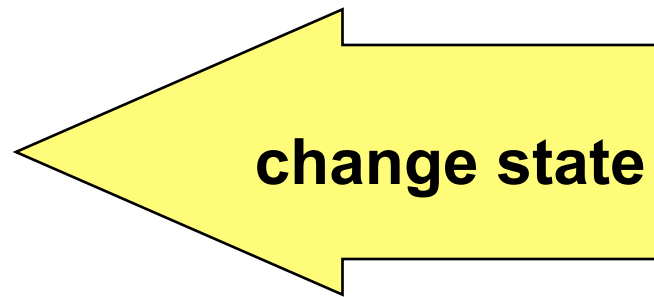
**In addition to Insert and Delete,  
let's add two new operations to  
our list:**

***InsertAsFirst and RemoveFirst***

# ADT HybridList Operations

## Transformers

- InsertAsFirst
- Insert
- RemoveFirst
- Delete



**Same observers and iterators as ADT List**

**Since we have two insertion and two deletion operations, let's call this a Hybrid List**

# struct NodeType

```
// Specification file sorted list ("slist2.h")

typedef int ItemType;    // Type of each component is
                        // a simple type or a string

struct NodeType
{
    ItemType item;        // Pointer to person's name
    NodeType* link;       // Link to next node in list
};

typedef NodeType* NodePtr;
```



**// Specification file hybrid sorted list("slist2.h")**

```
class HybridList
{
public:

    bool IsEmpty () const;

    void InsertAsFirst (/* in */ ItemType item);

    void Insert (/* in */ ItemType item);

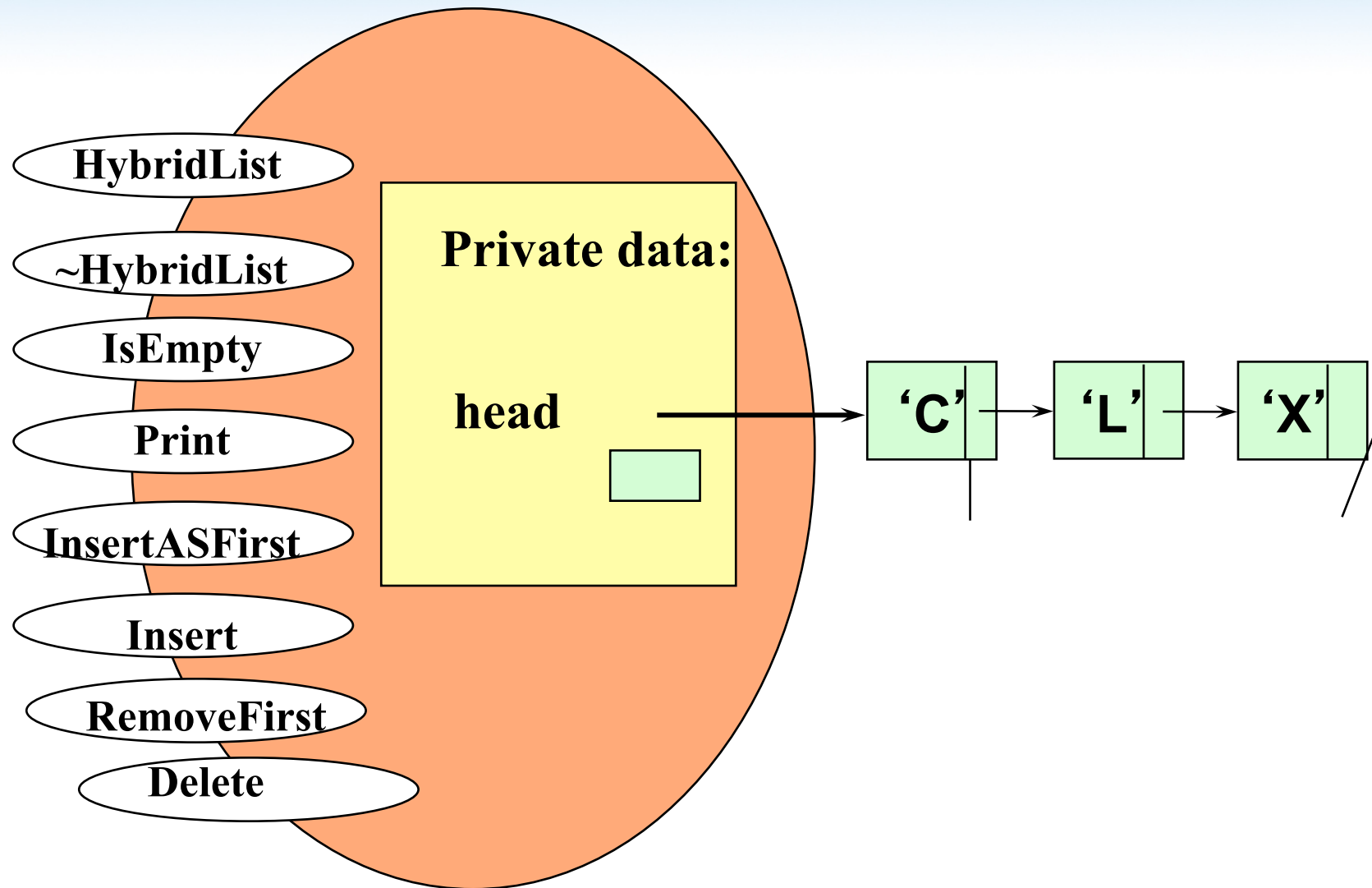
    void RemoveFirst(/* out */ ItemType& item);

    void Delete (/* in */ ItemType item);
    void Print () const;
```

```
// Constructor
HybridList ();
// Destructor
~HybridList ();
// Copy-constructor
HybridList (const HybridList&  otherList);

Private:
    NodeType*  head;
};
```

# class HybridList



# Insert Algorithm

- *What will be the algorithm to Insert an item into its proper place in a sorted linked list?*
- *That is, for a linked list whose elements are maintained in ascending order?*

# Insert algorithm for HybridList

- Find proper position for the new element in the sorted list using **two pointers prevPtr and currPtr**, where prevPtr trails behind currPtr
- Obtain a new node and place item in it
- Insert the new node by adjusting pointers

# Implementing HybridList

## Member Function Insert

**// Dynamic linked list implementation ("slist2.cpp")**

```
void HybridList::Insert (/* in */ ItemType item)
```

```
// PRE:
```

```
// item is assigned && components in ascending order
```

```
// POST:
```

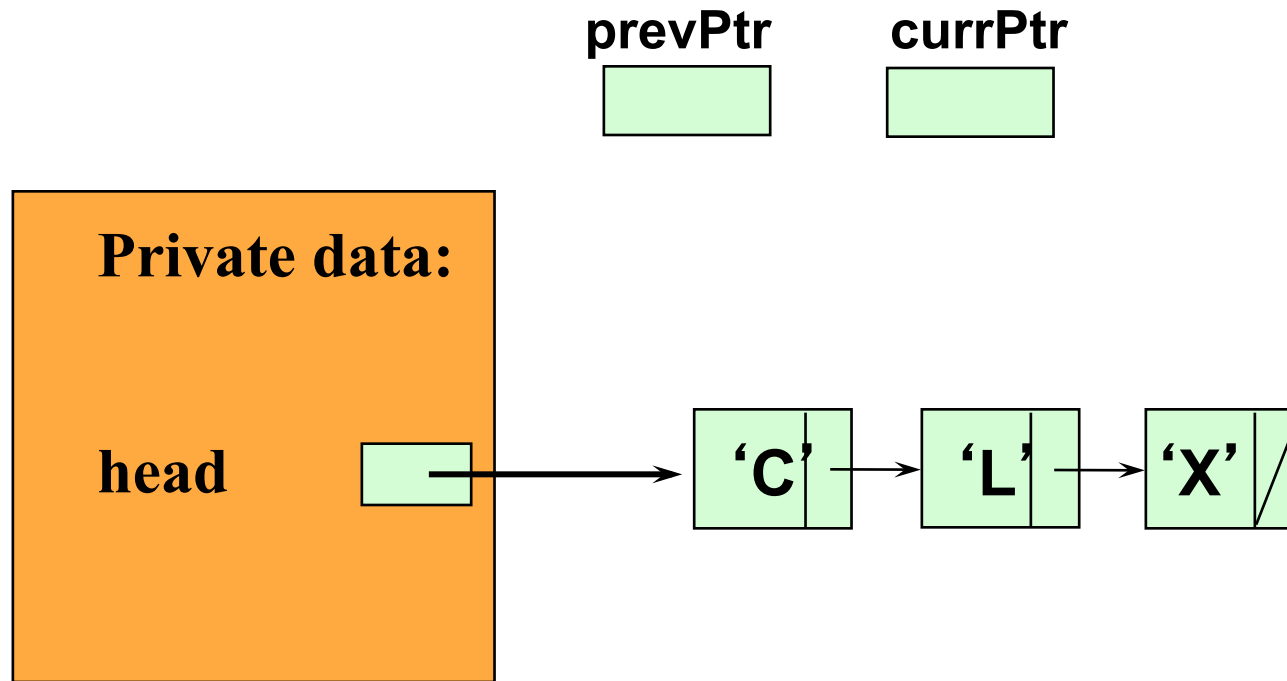
```
// item is in List && components in ascending order
```

```
{
```

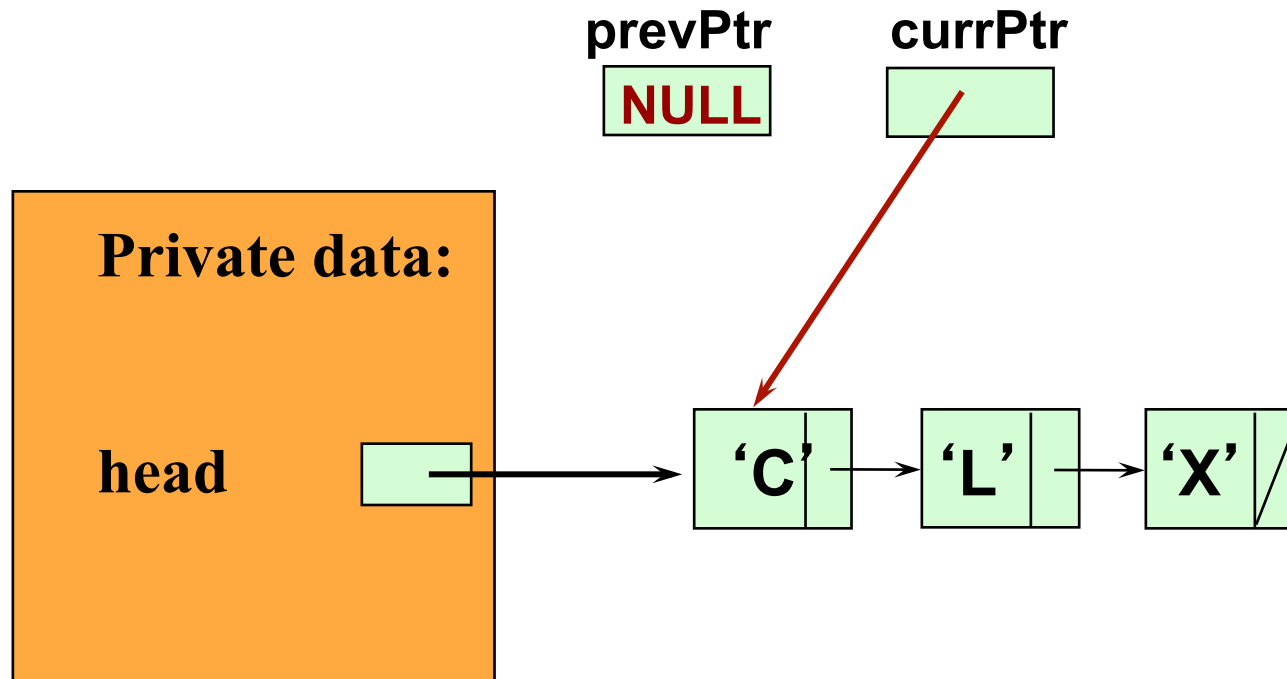
```
    •  
    •  
    •
```

```
}
```

# Inserting 'S' into a List

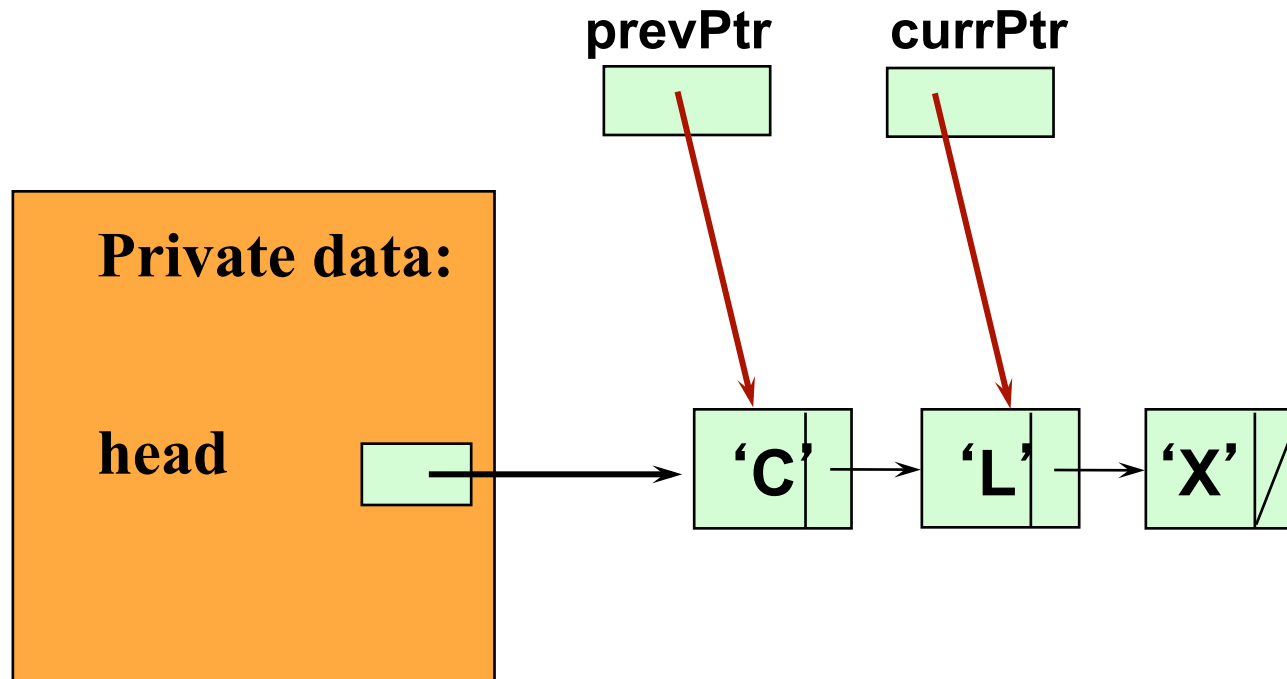


# Finding Proper Position for 'S'

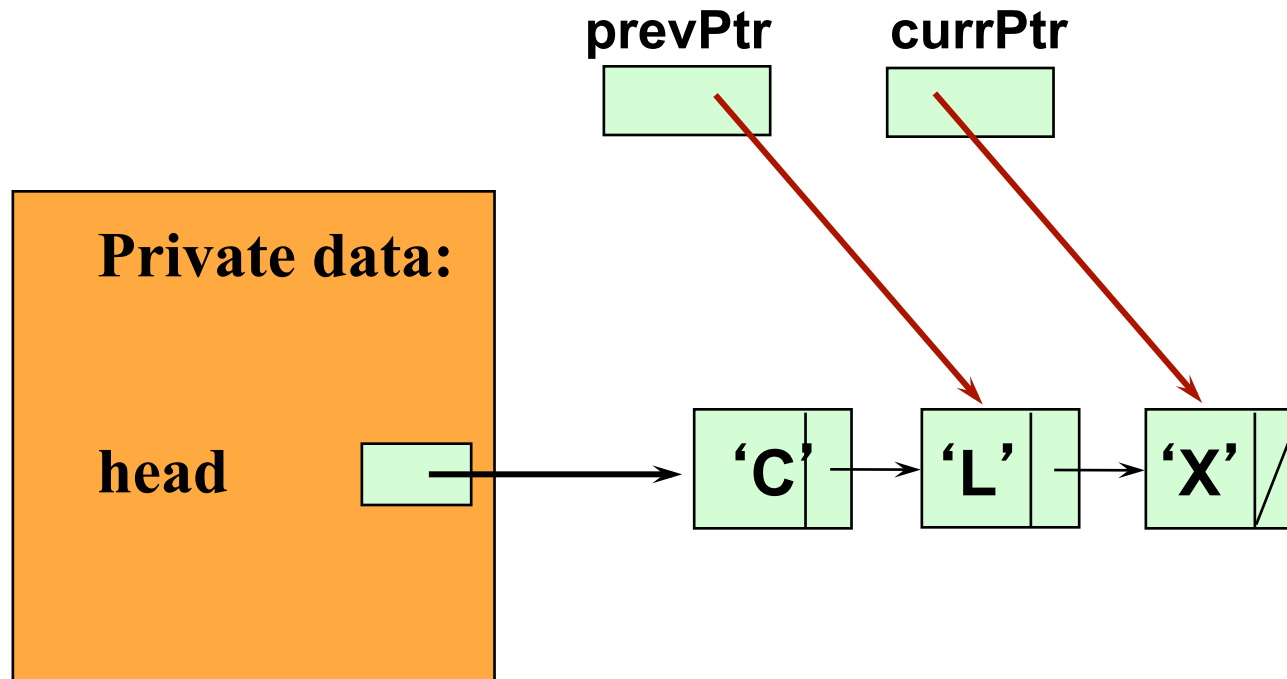




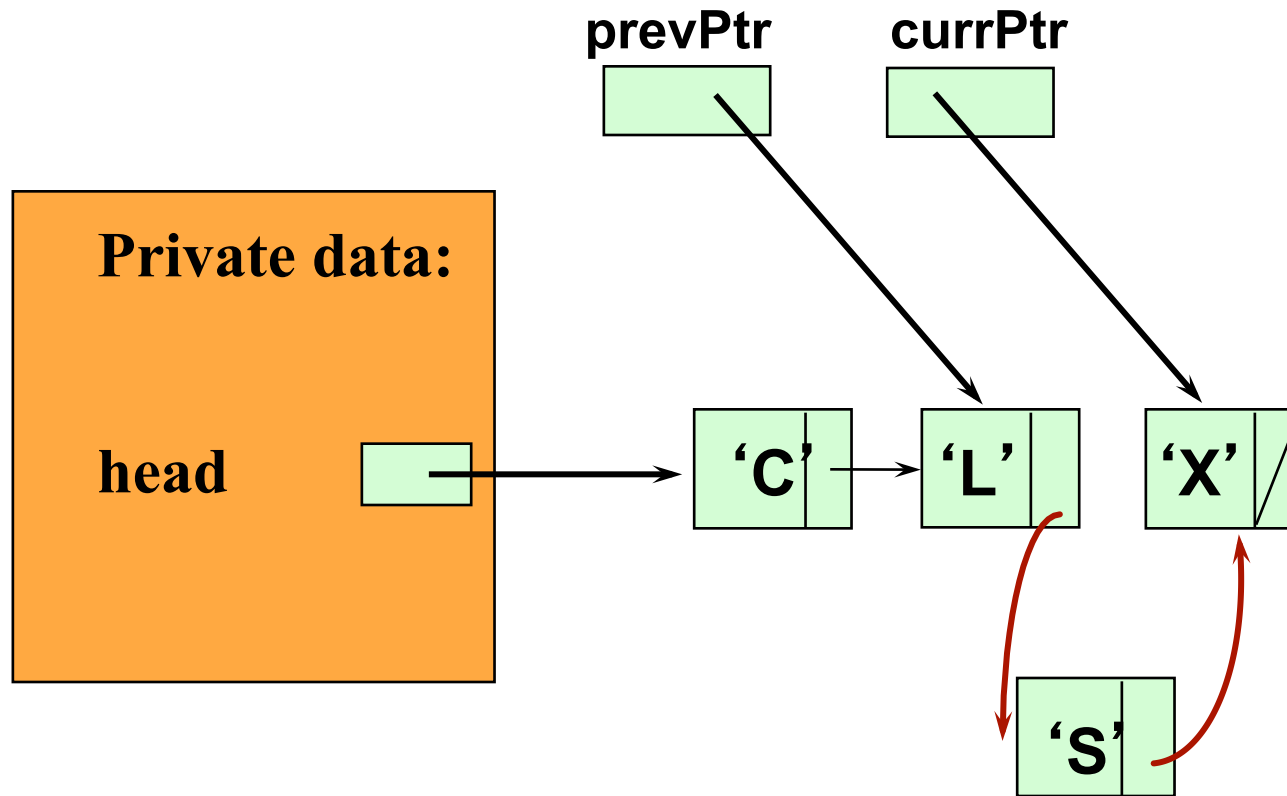
# Finding Proper Position for 'S'



# Finding Proper Position for 'S'



# Inserting 'S' into Proper Position



```
// Implementation file for HybridList
    ("slist.cpp")
HybridList::HybridList ()    // Constructor
// Post: head == NULL
{
    head = NULL;
}
```

```
HybridList::~~HybridList () // Destructor
// Post: All linked nodes deallocated
{
    ItemType temp;
    // Keep deleting top node
    while (!IsEmpty)
        RemoveFirst (temp);
}
```

```

void HybridList::Insert(/* in */ ItemType item)
// Pre: item is assigned && components in
//       ascending order
// Post: new node containing item is in its
//       proper place
//       && components in ascending order
{
    NodePtr currPtr;
    NodePtr prevPtr;
    NodePtr location;
    location = new NodeType;
    newNodePtr->link = item;
    prevPtr = NULL;
    currPtr = head;
    while (currPtr != NULL &&
           item > currPtr->info )

```

```
{  
    // Advance both pointers  
    prevPtr = currPtr;  
    currPtr = currPtr->link;  
}  
// Insert new node here  
location->link = currPtr;  
  
if (prevPtr == NULL)  
    head = location;  
else  
    prevPtr->link = location;  
}
```

```
void HybridList::InsertAsFirst(/* in */ ItemType item)
// Pre: item is assigned && components in ascending order
// Post: New node containing item is the first item
//       in the list
//       && components in ascending order
{
    NodePtr newNodePtr = new NodeType;

    newNodePtr -> component = item;
    newNodePtr -> link = head;
    head = newNodePtr;
}
```



```
Void HybridList::Print() const
// Post: All values within nodes have
//       been printed
{
    // Loop control pointer
    NodePtr currPtr = head;
    while (currPtr != NULL)
    {
        cout << currPtr->component << endl;
        currPtr = currPtr->link;
    }
}
```

```

void HybridList::RemoveFirst (
    /* out */ ItemType& item)
// Pre: list is not empty && components in
//      ascending order
// Post: item == element of first list node @ entry
//      && node containing item is no longer in list
//      && list components in ascending order
{
    NodePtr tempPtr = head;
    // Obtain item and advance head
    item = head->info ;
    head = head->link;
    delete tempPtr;
}

```

```
void HybridList::Delete (/* in */ ItemType item)
// Pre: list is not empty && components in
//      ascending order
//      && item == component member of some
//      list node
// Post: item == element of first list node @
//       entry
//       && node containing first occurrence of
//       item no longer
//       in list    && components in ascending
//       order
```

```

{
    NodePtr    delPtr;
    NodePtr    currPtr; // Is item in first node?

    if (item == head->info)
    { // If so, delete first node
        delPtr = head;
        head = head->link;
    }
    else { // Search for item in rest of list
        {
            currPtr = head;
            while (currPtr->link->info != item)
                currPtr = currPtr->link;
            delPtr = currPtr->link;
            currPtr->link = currPtr->link->link;
        }
        delete delPtr;
    }
}

```

# Recall that . . .

```
char str [ 8 ];
```

**str** is the **base address** of the array. We say **str** is a pointer because its value is an address. It is a pointer constant because the value of **str** itself cannot be changed by assignment. It “points” to the memory location of a char.

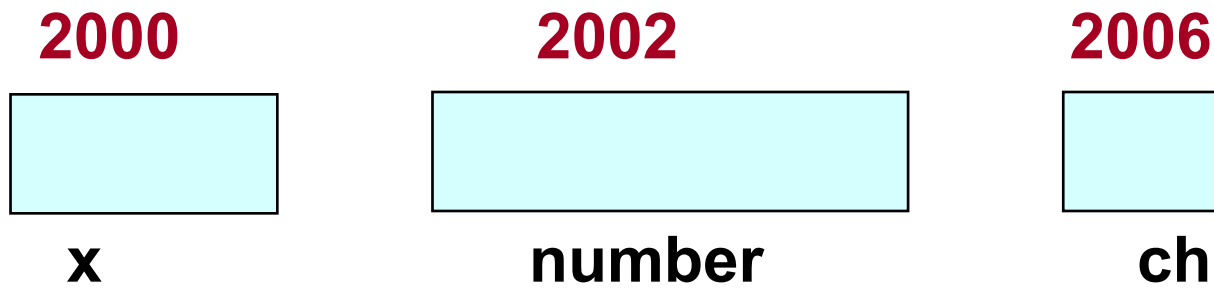
**6000**

'H'	'e'	'l'	'l'	'o'	'\0'		
str [0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]

# Addresses in Memory

- When a variable is declared, enough memory to hold a value of that type is allocated for it at an unused memory location. This is the address of the variable

```
int    x;  
float  number;  
char   ch;
```



# Obtaining Memory Addresses

- the address of a non-array variable can be obtained by using the **address-of operator &**

```
int    x;  
float  number;  
char   ch;
```

```
cout << "Address of x is " << &x << endl;
```

```
cout << "Address of number is " << &number << endl;
```

```
cout << "Address of ch is " << &ch << endl;
```

# Operator new Syntax

```
new DataType
```

```
new DataType [IntExpression]
```

If memory is available in an area called the heap (or free store), **new allocates space for the requested object or array and returns a pointer** to (address of) the memory allocated



# Operator **new** Syntax, cont...

```
new  DataType
```

```
new  DataType [IntExpression]
```

**Otherwise, program terminates with error message**

**The dynamically allocated object exists until the delete operator destroys it**

# The NULL Pointer

**NULL is a pointer constant 0, defined in header file `cstddef`, that means that the pointer points to nothing**

# The NULL Pointer

- It is an error to dereference a pointer whose value is NULL
- Such an error may cause your program to crash, or behave erratically

```
while (ptr != NULL)
{
    . . . // Ok to use *ptr here
}
```

# 3 Kinds of Program Data

- **Static data:** memory allocation exists throughout execution of program  
`static long currentSeed;`
- **Automatic data:** automatically created at function entry, resides in activation frame of the function, and is destroyed when returning from function

# 3 Kinds of Program Data

- **Dynamic data:** explicitly allocated and deallocated during program execution by C++ instructions written by programmer using operators **new** and **delete**

# Allocation of Memory

## STATIC ALLOCATION

Static allocation is the allocation of memory space at **compile time**

## DYNAMIC ALLOCATION

Dynamic allocation is the allocation of memory space at **run time** by using operator **new**

# Dynamically Allocated Data

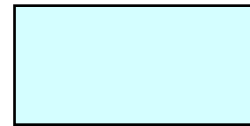
```
char* ptr;
```

```
ptr = new char;
```

```
*ptr = 'B';
```

```
cout << *ptr;
```

2000



ptr

# Dynamically Allocated Data

```
char* ptr;
```

```
ptr = new char;
```

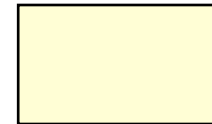
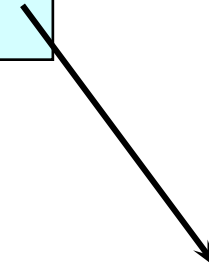
```
*ptr = 'B';
```

```
cout << *ptr;
```

2000



ptr



**NOTE: Dynamic data has no variable name**



# Dynamically Allocated Data

```
char* ptr;
```

```
ptr = new char;
```

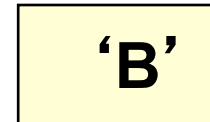
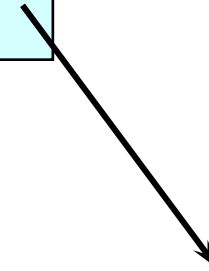
```
*ptr = 'B';
```

```
cout << *ptr;
```

2000



ptr



**NOTE: Dynamic data has no variable name**

# Dynamically Allocated Data

```
char* ptr;
```

```
ptr = new char;
```

```
*ptr = 'B';
```

```
cout << *ptr;
```

```
delete ptr;
```

2000

?

ptr

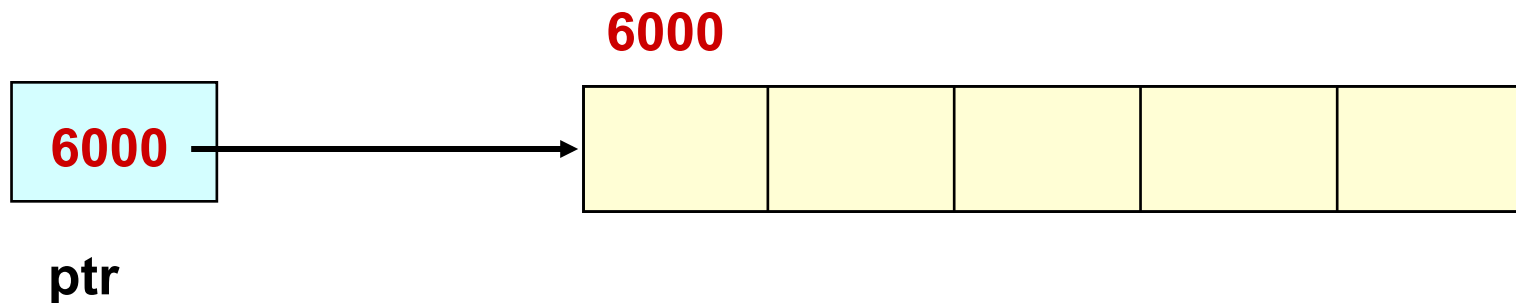
**NOTE:** delete  
deallocates  
the memory  
pointed to  
by ptr

# Using Operator delete

- **Operator delete returns memory to the free store, which was previously allocated at run-time by operator new**
- **The object or array currently pointed to by the pointer is deallocated, and the pointer is considered unassigned**

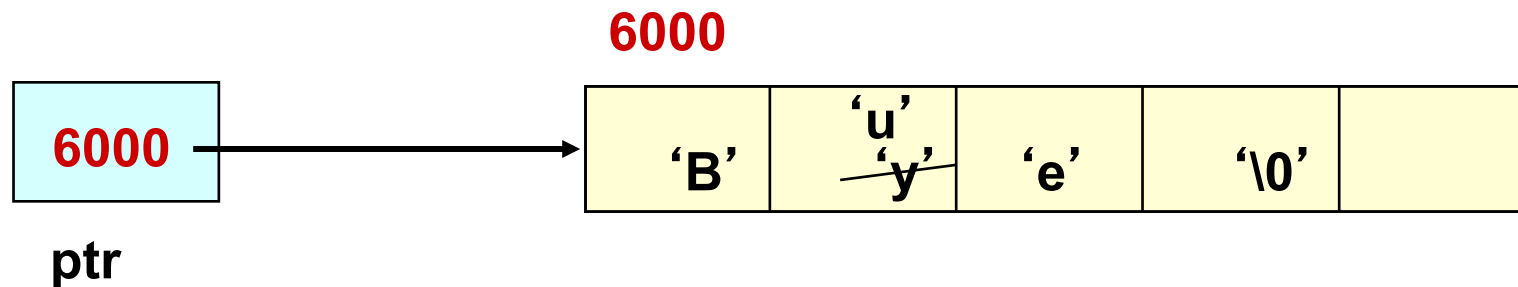
# Dynamic Array Allocation

```
char *ptr; // ptr is a pointer variable that  
           // can hold the address of a char  
ptr = new char[ 5 ];  
// Allocates memory for a 5-character  
array // dynamically at run time and stores  
the  
// base address into ptr
```



# Dynamic Array Allocation

```
char *ptr;  
  
ptr = new char[ 5 ];  
  
strcpy(ptr, "Bye");  
  
ptr[ 1 ] = 'u';  
// A pointer can be subscripted  
cout << ptr[ 2];
```



# Operator delete Syntax

```
delete    Pointer
```

```
delete [ ]    Pointer
```

**If the value of the pointer is NULL there is no effect  
Otherwise, the object or array currently pointed to  
by Pointer is deallocated, and the value of Pointer  
is undefined**

# Operator delete Syntax, cont...

**delete    Pointer**

**delete [ ]    Pointer**

**The memory is returned to the free store  
Square brackets are used with delete to  
deallocate a dynamically allocated array**

# Dynamic Array Deallocation

```
char *ptr;  
  
ptr = new char[ 5 ];  
  
strcpy(ptr, "Bye");  
ptr[ 1 ] = 'u';  
delete ptr;  
// Deallocates array pointed to  
// by ptr  
// ptr itself is not deallocated  
// The value of ptr is undefined
```

?

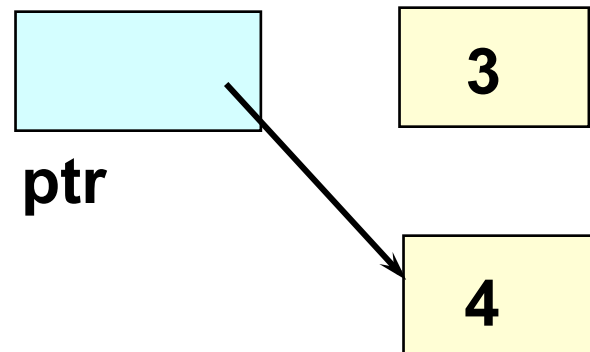
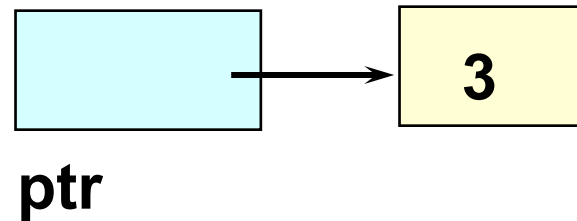
**ptr**



# What happens here?

```
int* ptr = new int;  
*ptr = 3;
```

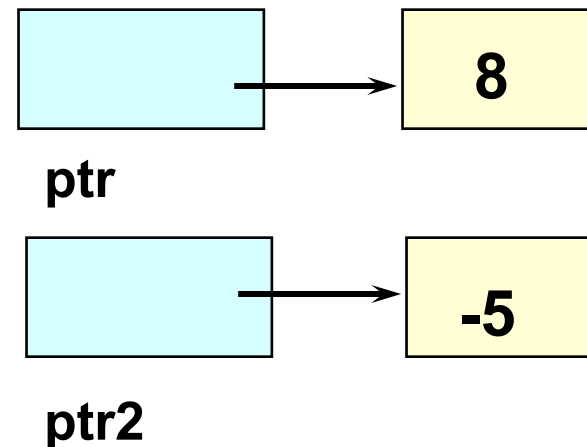
```
ptr = new int; // Changes value of ptr  
*ptr = 4;
```



# Inaccessible Object

An inaccessible object is an unnamed object created by operator `new` that a programmer has left without a pointer to it.

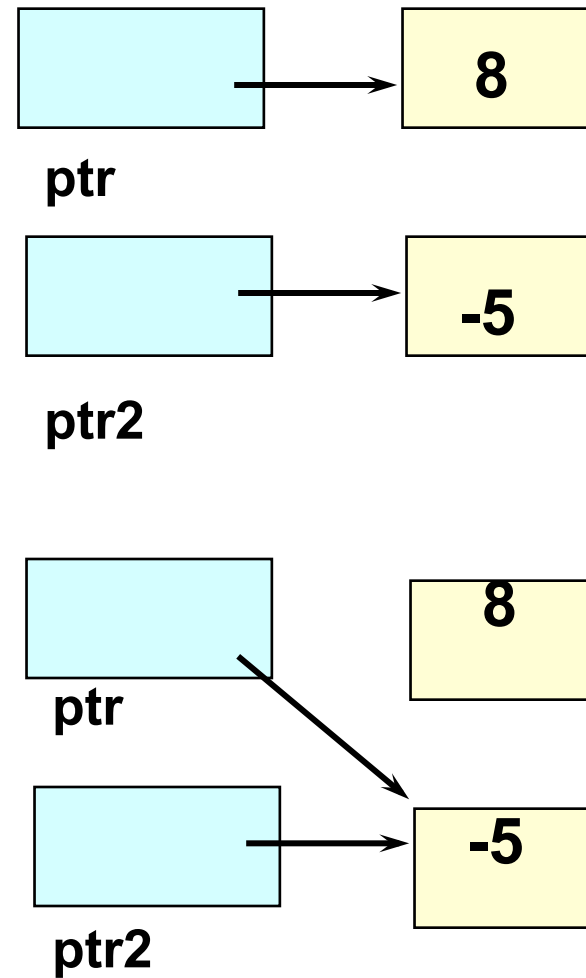
```
int* ptr = new int;  
*ptr = 8;  
int* ptr2 = new int;  
*ptr2 = -5;
```



***How else can an object become inaccessible?***

# Making an Object Inaccessible

```
int* ptr = new int;  
*ptr = 8;  
int* ptr2 = new int;  
*ptr2 = -5;  
  
ptr = ptr2;  
//Here the 8 becomes  
// inaccessible
```



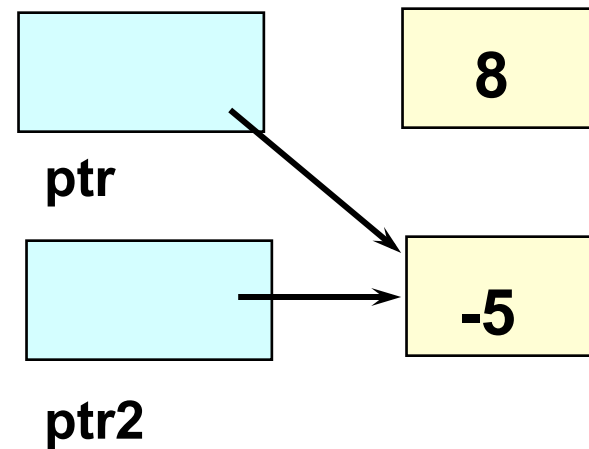
# Memory Leak

**A **memory leak** is the loss of available memory space that occurs when dynamic data is allocated but never deallocated**

# A Dangling Pointer

- **A dangling pointer** is a pointer that points to dynamic memory that has been deallocated

```
int* ptr = new int;  
*ptr = 8;  
int* ptr2 = new int;  
*ptr2 = -5;  
ptr = ptr2;
```

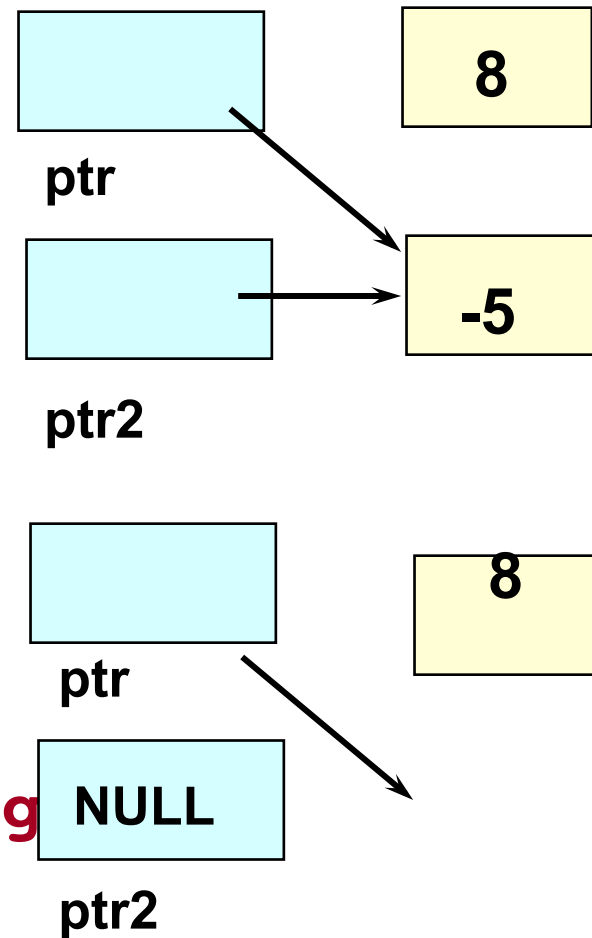


**For example,**

# Leaving a Dangling Pointer

```
int* ptr = new int;  
*ptr = 8;  
int* ptr2 = new int;  
*ptr2 = -5;  
ptr = ptr2;
```

```
delete ptr2;  
// ptr is left dangling  
ptr2 = NULL;
```



```
// Specification file ("dynarray.h")  
// Safe integer array class allows run-time  
// specification of size, prevents indexes  
// from going out of bounds,  
// allows aggregate array copying and  
// initialization
```

```
// Specification file continued
class DynArray
{
public:
    DynArray(/* in */ int arrSize);
        // Constructor
        // PRE:  arrSize is assigned
        // POST:  IF arrSize >= 1 && enough memory THEN
        //         Array of size arrSize is created with
        //         all elements == 0  ELSE error message

    DynArray(const DynArray& otherArr);
        // Copy constructor
        // POST:  this DynArray is a deep copy of otherArr
        // Is implicitly called for initialization
```



```
// Specification file continued
```

```
~DynArray();
```

```
    // Destructor
```

```
    // POST: Memory for dynamic array deallocated
```

```
int ValueAt (/* in */ int i) const;
```

```
    // PRE: i is assigned
```

```
    // POST: IF 0 <= i < size of this array THEN
```

```
    //         FCTVAL == value of array element at
```

```
    //         index i
```

```
    //         ELSE error message
```

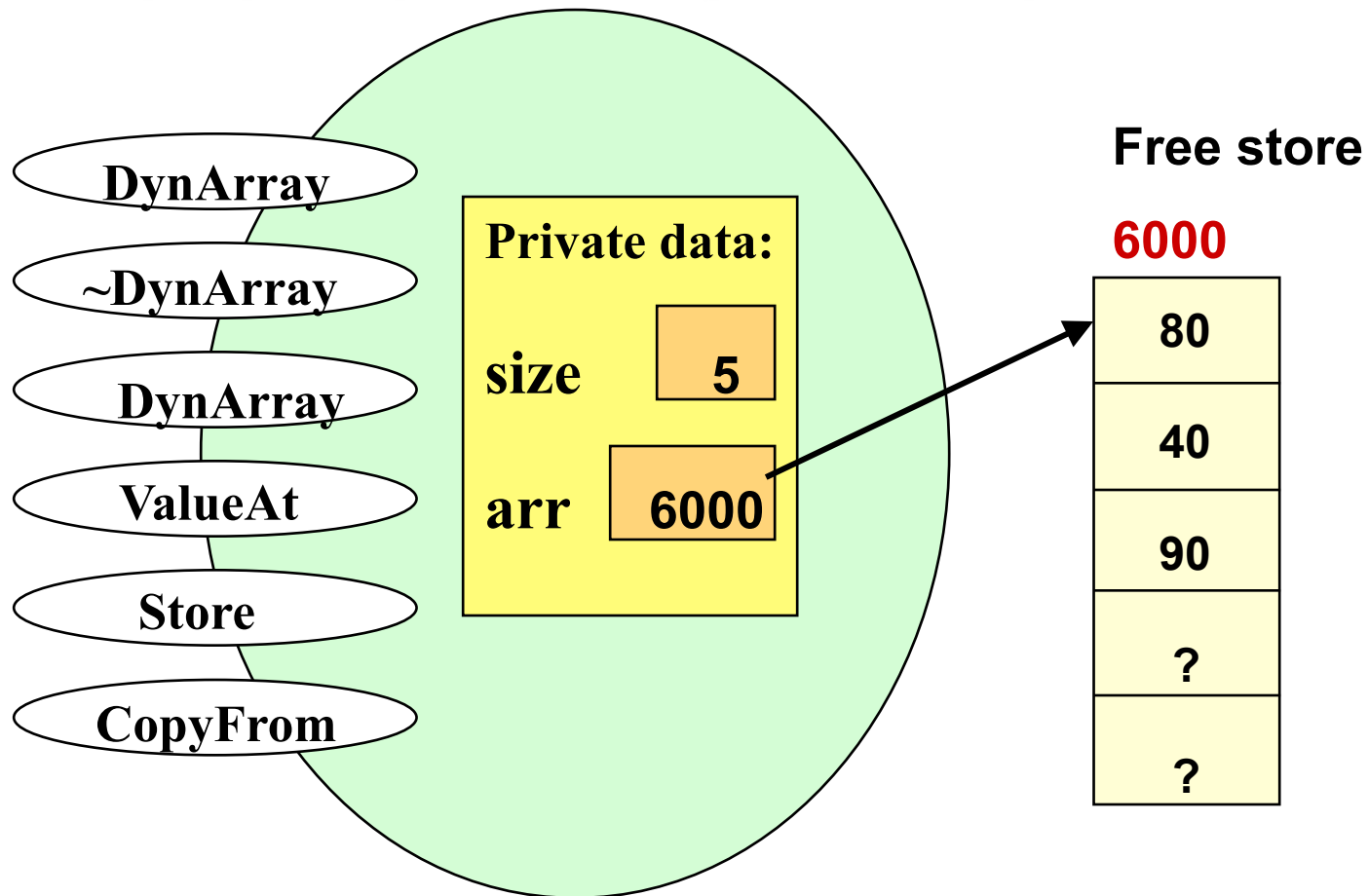
```
// Specification file continued  
void Store (/* in */ int val, /* in */ int i)  
    // PRE: val and i are assigned  
    // POST: IF 0 <= i < size of this array THEN  
    //      val is stored in array element i  
    //      ELSE error message
```

```
// Specification file continued
```

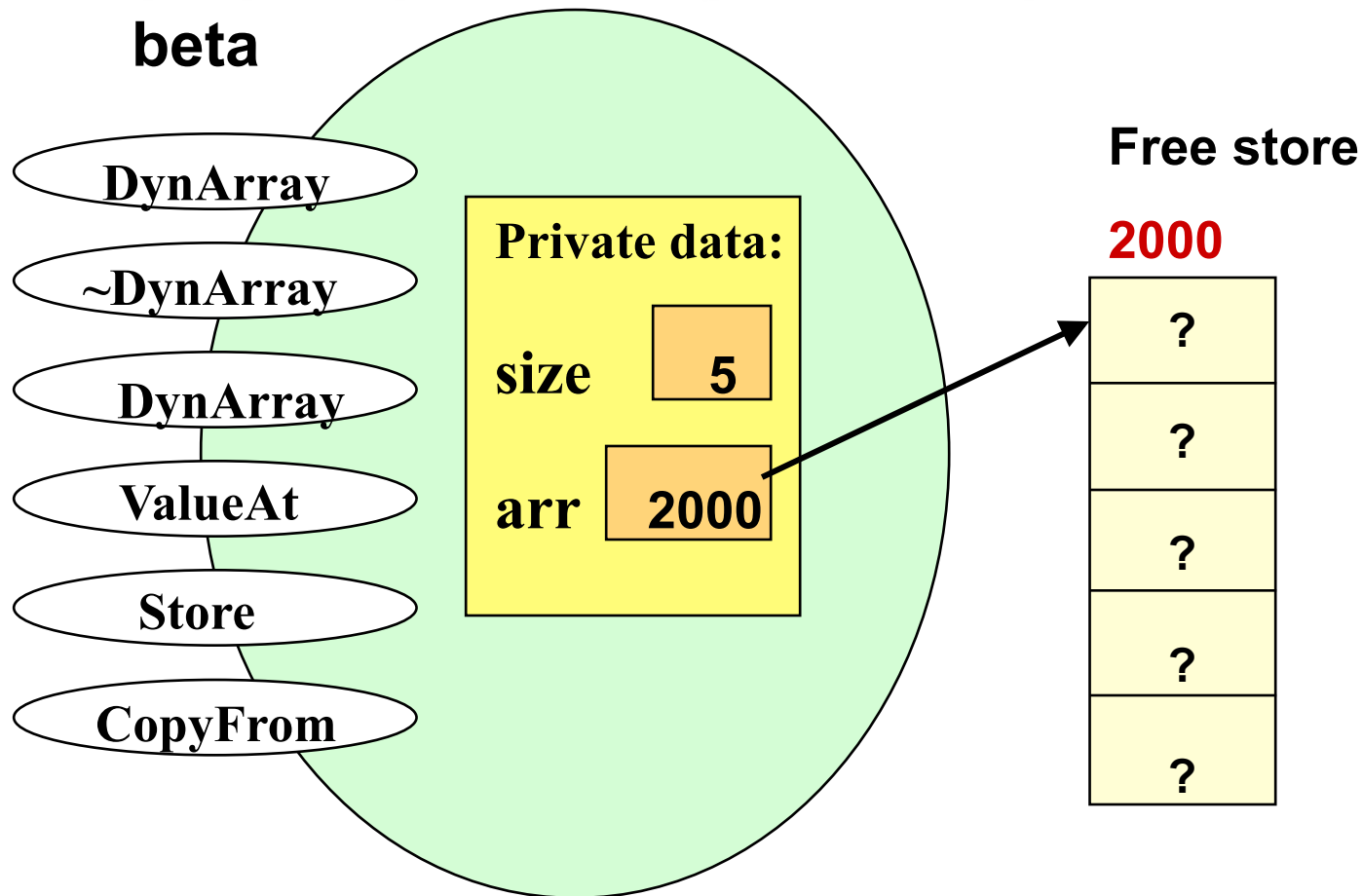
```
void CopyFrom (/* in */ DynArray otherArr);  
// POST: IF enough memory THEN  
//          new array created (as deep copy)  
//          with size and contents  
//          same as otherArr  
//          ELSE error message.
```

```
private:  
    int*  arr;  
    int   size;  
};
```

# class DynArray



# DynArray beta(5); //constructor



```
DynArray::DynArray(/* in */ int arrSize)
```

```
    // Constructor  
// PRE:  arrSize is assigned  
// POST:  IF arrSize >= 1 && enough memory THEN  
// Array of size arrSize is created with  
// all elements == 0  ELSE error message
```

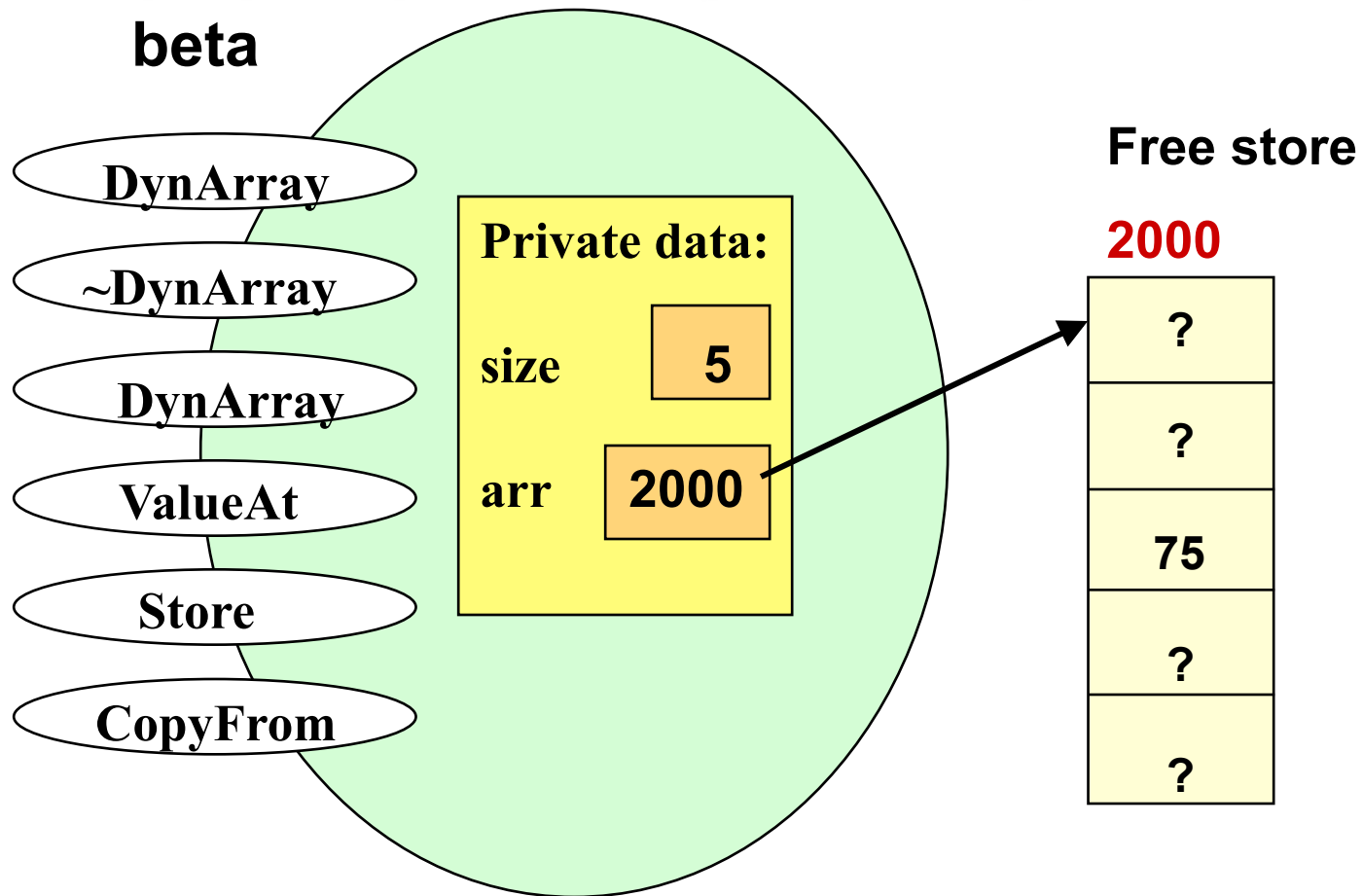
```
{
    int i;
    if (arrSize < 1)
    {
        cerr << "DynArray constructor - invalid size:
        << arrSize << endl;
        exit(1);
    }

    arr = new int[arrSize];    // Allocate memory

    size = arrSize;

    for (i = 0; i < size; i++)
        arr[i] = 0;
}
```

**beta.Store(75, 2);**

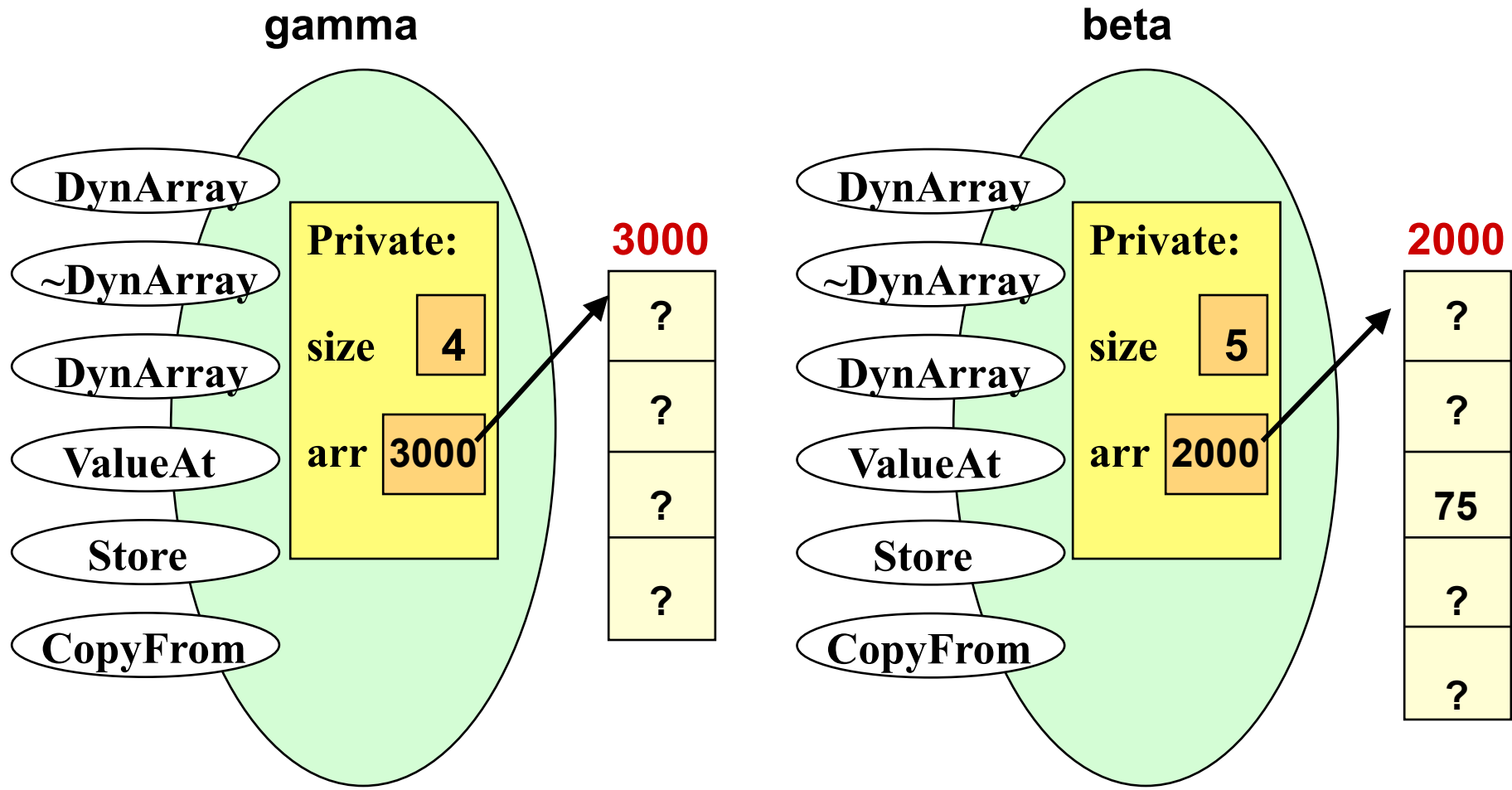




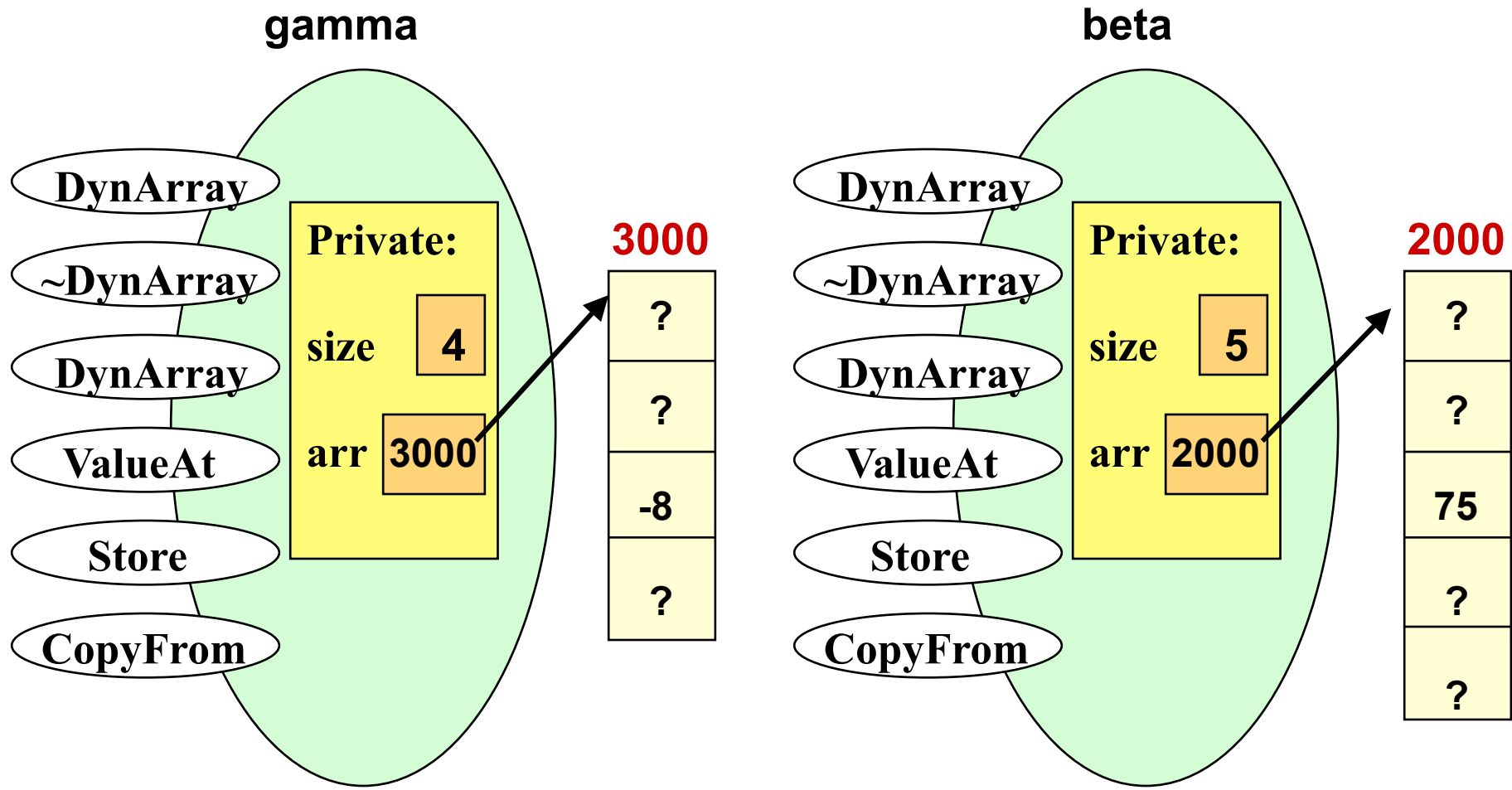
```
void DynArray::Store (/* in */ int val, /* in */ int i)  
  
    // PRE:  val and i are assigned  
    // POST: IF 0 <= i < size of this array THEN  
    //      arr[i] == val  
    //      ELSE error message
```

```
{  
  
    if (i < 0 || i >= size)  
    {  
        cerr << "Store - invalid index : "  
<< i << endl;  
        exit(1);  
    }  
  
    arr[i] = val;  
  
}
```

# DynArray gamma (4) ; // Constructor



**gamma.Store(-8,2);**



```

int  DynArray::ValueAt (/* in */ int i)  const
    // PRE:  i is assigned
    // POST: IF 0 <= i < size THEN
    //       Return value == arr[i]
    //       ELSE halt with error message
{
    if (i < 0 || i >= size)
    {
        cerr << "ValueAt - invalid index : " << i
              << endl;
        exit(1);
    }
    return arr[i];
}

```

# *Why is a destructor needed?*

**When a DynArray class variable goes out of scope, the memory space for data members size and pointer arr is deallocated**

**But the dynamic array that arr **points to** is not automatically deallocated**

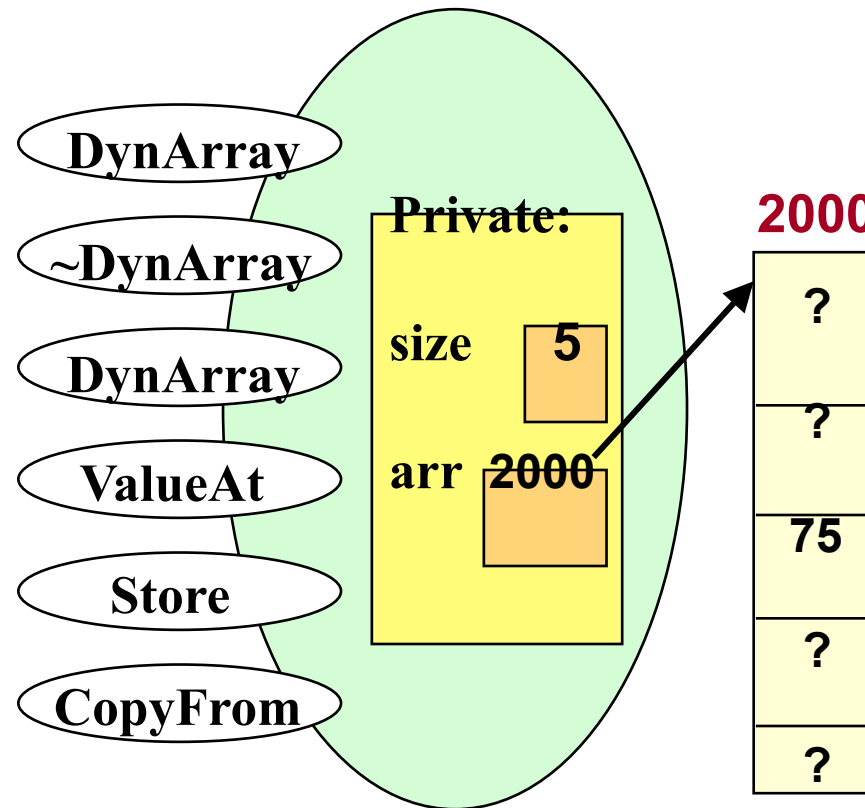
**A class destructor is used to deallocate the dynamic memory pointed to by the data member**

# class DynArray Destructor

```
DynArray::~~DynArray() ;  
// Destructor  
// POST: Memory for dynamic array deallocated  
{  
    delete [ ] arr;  
}
```

# What happens . . .

- *When a function is called that **passes** a DynArray object by value, what happens?*





# Passing a Class Object by Value

```
// Function code
```

```
void SomeFunc(DynArray someArr)
```

```
// Uses pass by value
```

```
{
```

```
•
```

```
•
```

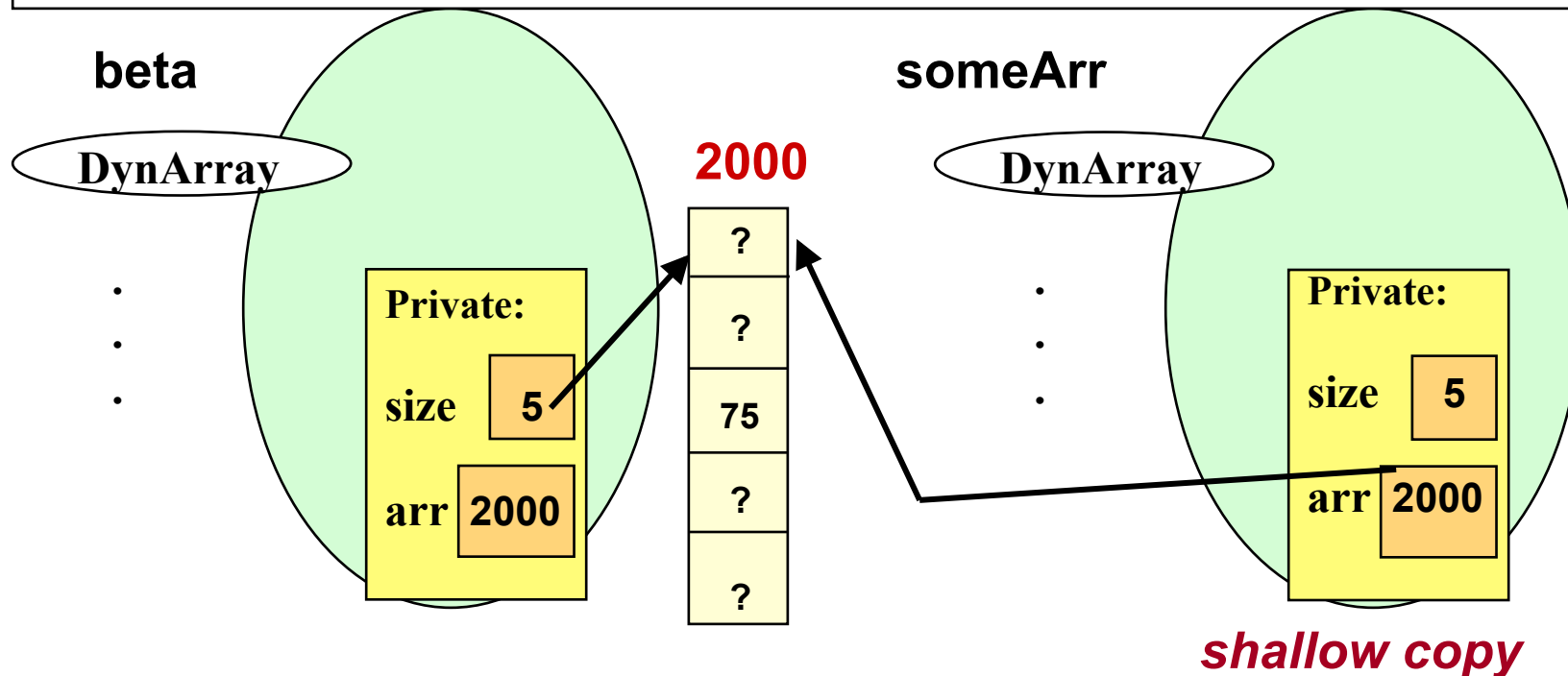
```
•
```

```
•
```

```
}
```

# By default, Pass-by-value makes a shallow copy

```
DynArray beta(5);           // Client code
:
:
SomeFunc(beta);             // Function call
```



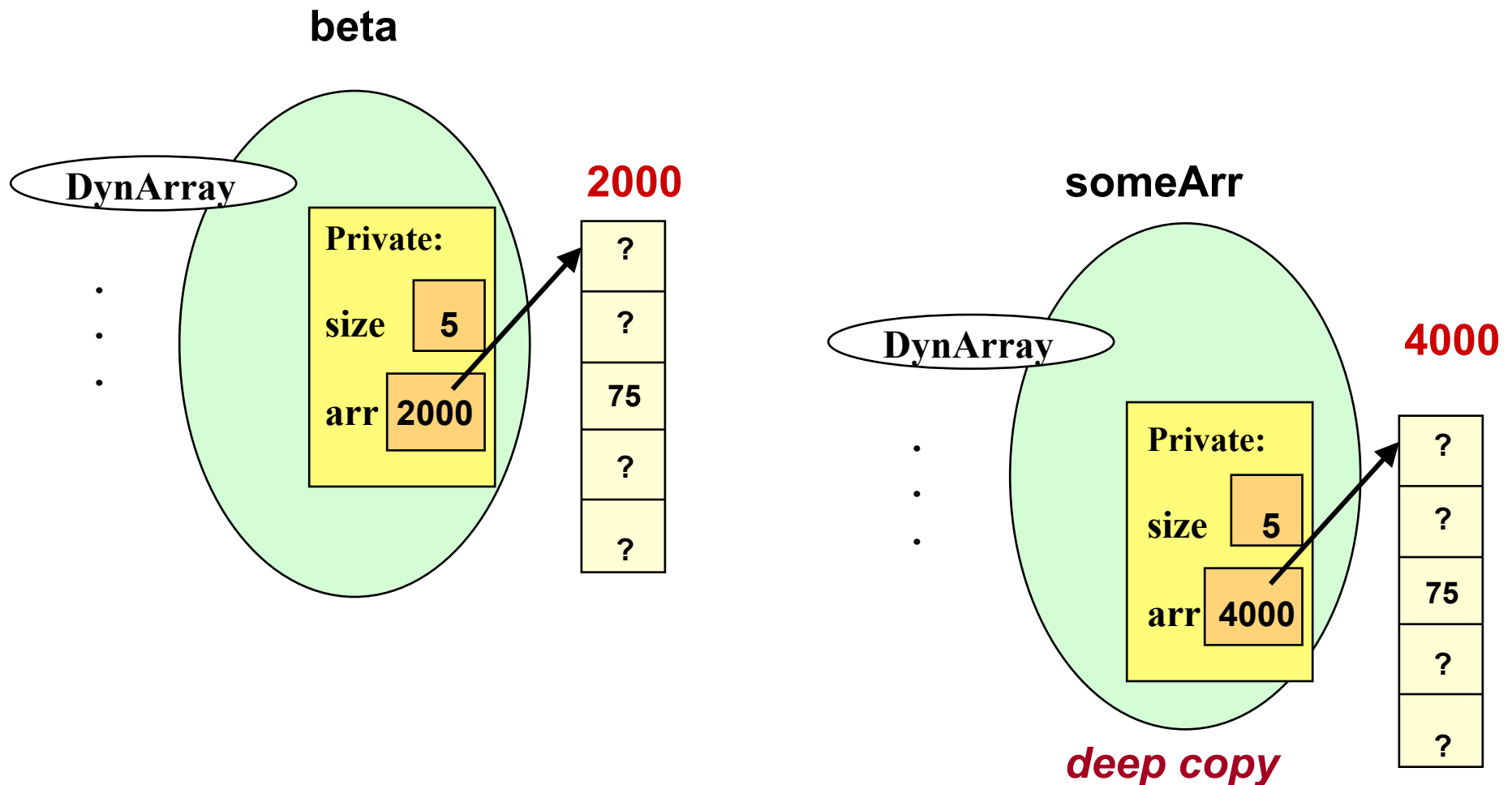
# Shallow Copy vs. Deep Copy

- A ***shallow copy*** copies only the class data members, and does not make a copy of any pointed-to data
- A ***deep copy*** copies not only the class data members, but also makes a separate stored copy of any pointed-to data

# What's the difference?

- *A shallow copy* **shares** the pointed to dynamic data with the original class object
- *A deep copy* **makes its own copy** of the pointed to dynamic data at different locations than the original class object

# Making a (Separate) Deep Copy



# Initialization of Class Objects

- **C++ defines initialization to mean**
  - **initialization in a variable declaration**
  - **passing an object argument by value**
  - **returning an object as the return value of a function**
- **By default, C++ uses shallow copies for these initializations**

## As a result . . .

- When a class has a data member that points to dynamically allocated data, you must write what is called a **copy constructor**
- The copy constructor **is implicitly called in initialization situations** and makes a deep copy of the dynamic data in a different memory location

# Copy Constructor

**Most difficult algorithm so far:**

- **If the original is empty, the copy is empty**
- **Otherwise, make a copy of the head with pointer to it**
- **Loop through original, copying each node and adding it to the copy until you reach the end**

***See Chapter 18 for an easy, elegant solution***



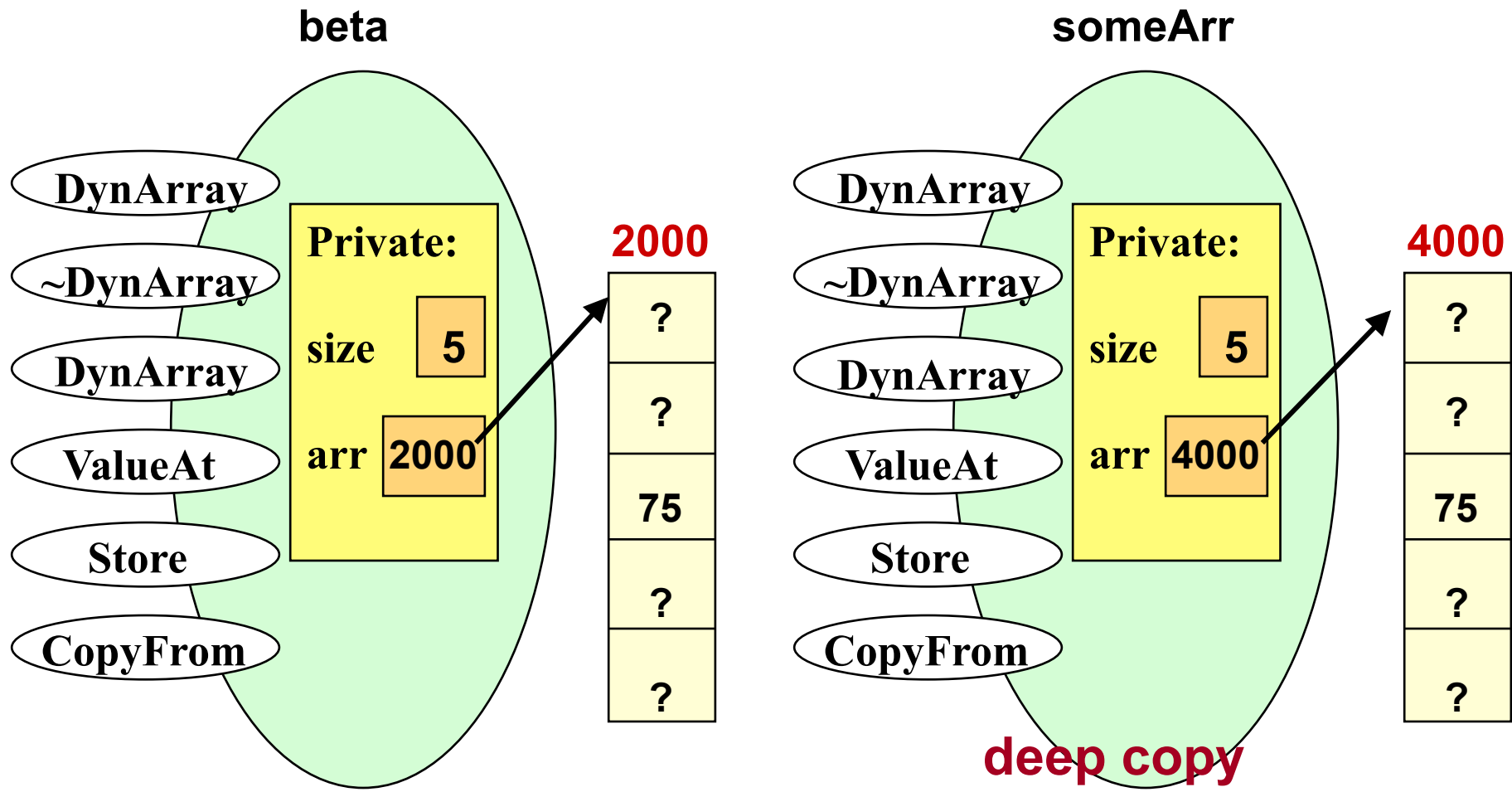
# Copy Constructor

- Copy constructor is a special member function of a class that is **implicitly called in these three situations**:
  - Passing object parameters by value
  - Initializing an object variable in its declaration
  - Returning an object as the return value of a function

# More about Copy Constructors

- When you provide (write) a copy constructor for a class, the copy constructor is used to make copies for pass by value
- You do not explicitly call the copy constructor
- Like other constructors, it has no return type
- Because the **copy constructor** properly defines pass by value for your class, it **must use pass by reference in its definition**

```
SomeFunc(beta); // copy-constructor
                // beta passed by value
```



# Suppose SomeFunc calls Store

```
void SomeFunc(DynArray someArr)
// Uses pass by value
{
    someArr.Store(290, 2);
    .
    .
    .
}
```

***What happens in the shallow copy scenario?***

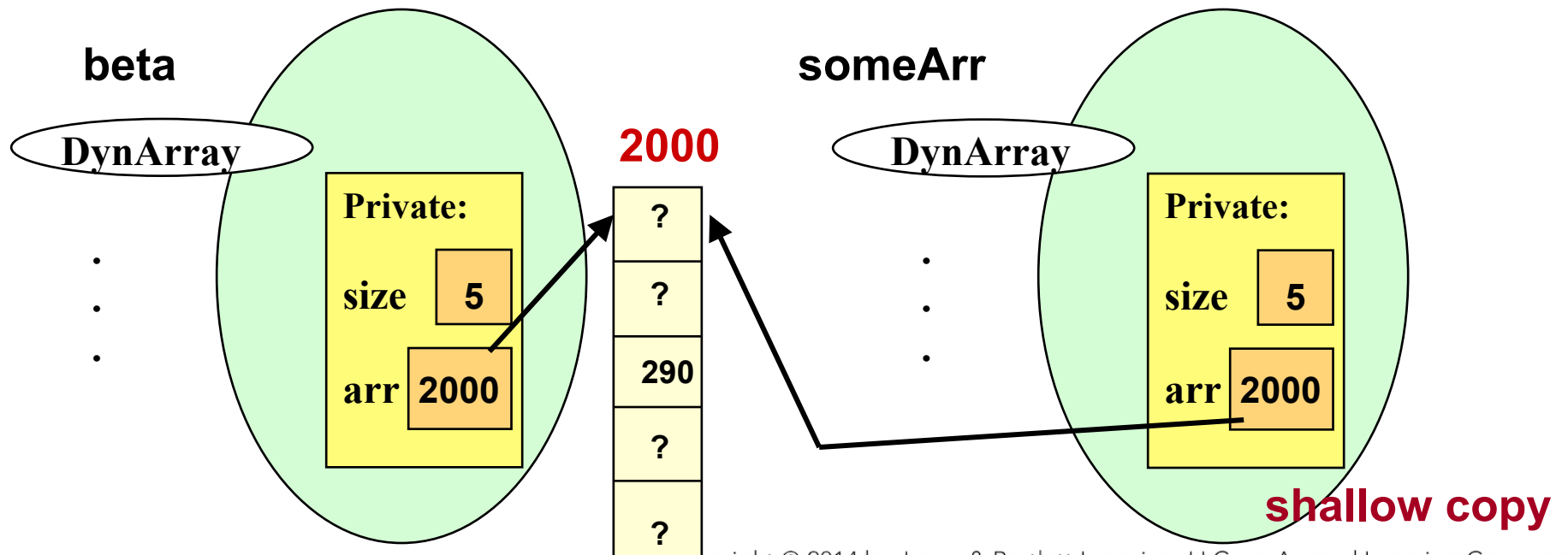
# beta.arr[2] has changed

```
DynArray beta(5);
```

```
// Client code
```

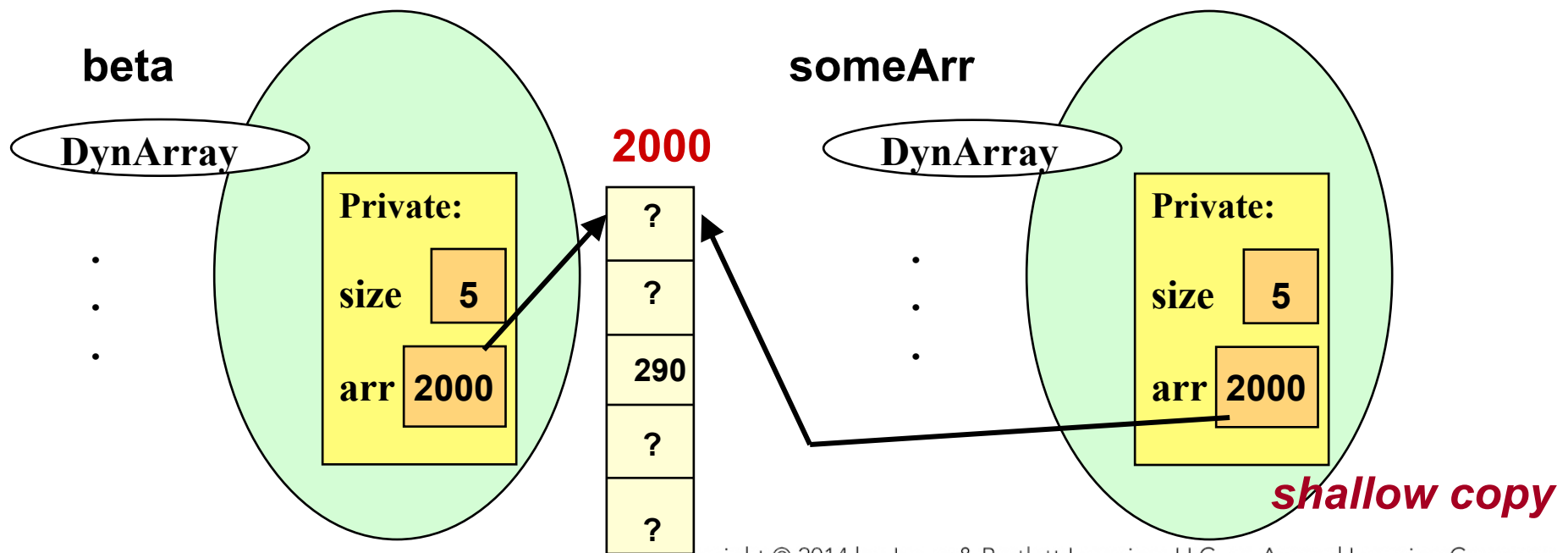
```
·  
·  
·
```

```
SomeFunc(beta);
```



# beta.arr[2] has changed

Although beta is passed by value, its dynamic data has changed!



# **Classes with Data Member Pointers Need**

**CONSTRUCTOR**

**COPY CONSTRUCTOR**

**DESTRUCTOR**

```
DynArray::DynArray(const DynArray& otherArr)  
    // Copy constructor  
    // Implicitly called for deep copy in  
    // initializations  
    // POST: If room on free store THEN  
    //     new array of size otherArr.size is  
    //     created  
    //     on free store && arr == its base address  
    //     && size == otherArr.size  
    //     && arr[0..size-1] ==  
    //         otherArr.arr[0..size-1]  
    // ELSE error occurs
```

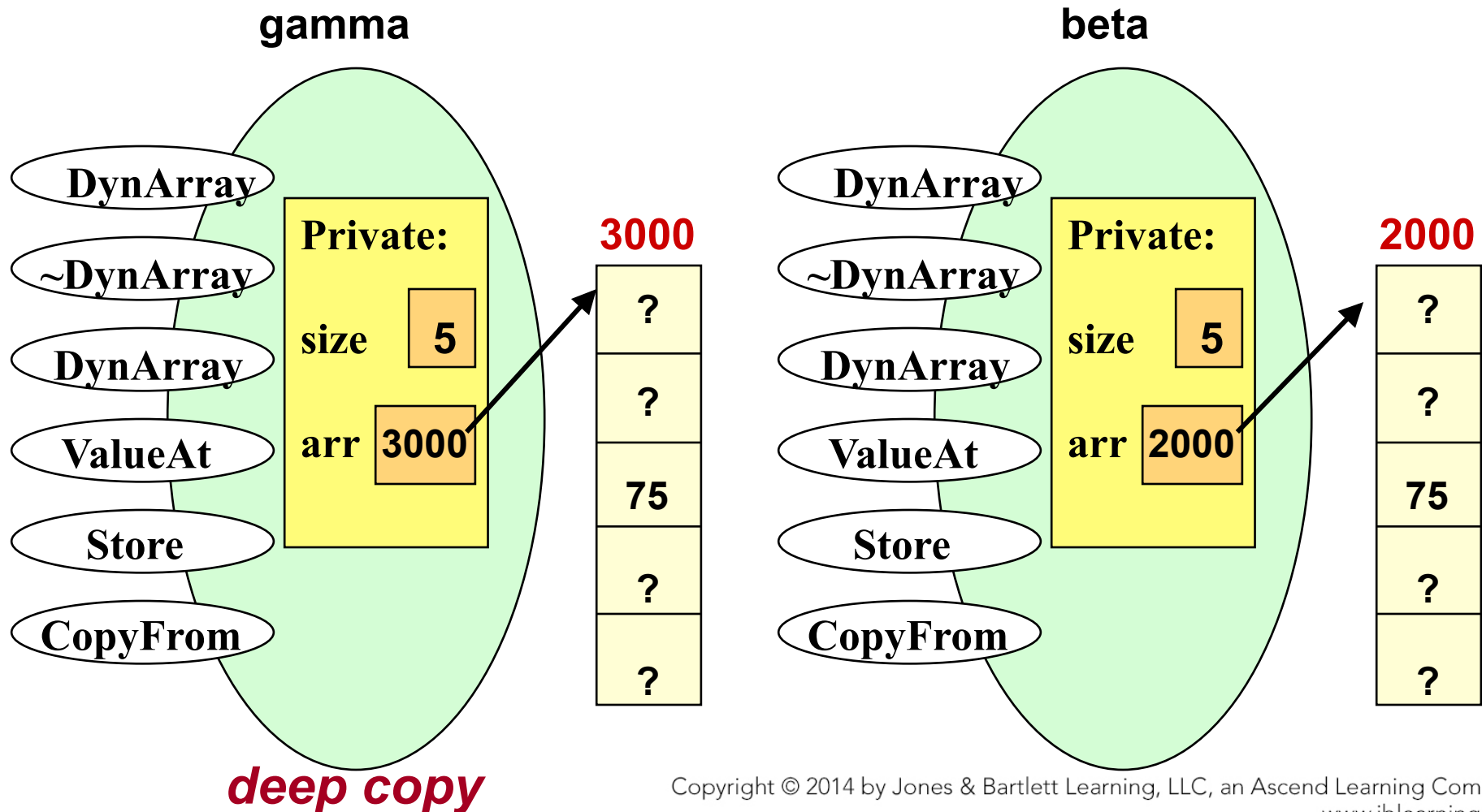


```
{  
    int i;  
    size = otherArr.size;  
    // Allocate memory for copy  
    arr = new int[size];  
  
    // Copies array  
    for (i = 0; i < size; i++)  
        arr[i] = otherArr.arr[i];  
}
```

# *What about the assignment operator?*

- The **default method** used for assignment of class objects makes a **shallow copy**
- If your class has a data member that points to dynamic data, you should write a member function **to create a deep copy** of the dynamic data

# gamma.CopyFrom(beta) ;



```
void  DynArray::CopyFrom (/* in */ DynArray  otherArr)
    // Creates a deep copy of otherArr
    // POST:  Array pointed to by arr@entry
    //         deallocated
    //      &&  IF room on free store
    //      THEN new array is created on free store
    //      && arr == its base address
    //      && size == otherArr.size
    //      && arr[0..size-1] == otherArr[0..size-]
    //      ELSE halts with error message
```

```
{  
    int i;  
  
    delete[ ] arr; // Delete current array  
    size = otherArr.size;  
    arr = new int [size]; // Allocate new array  
  
    for (i = 0; i < size; i++) // Deep copy array  
        arr[i] = otherArr.arr[i];  
}
```