

04-630

Data Structures and Algorithms for Engineers

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Lecture 9

Containers and Dictionaries

- Containers
- Dictionaries
- List ADT
 - Array implementation
 - Linked list implementation

Aside:

Linked Lists Using Pointers

Why Pointer-Based Implementation?

- **Linked lists** are used avoid excessive data movement with insertions and deletions
- Elements are not necessarily stored in contiguous memory locations
- Makes efficient use of memory space
 - **Allocate** space when needed
 - **Deallocate** space when finished & return it to the free store
- Failure to deallocate space will cause **memory leakage**

Why Pointer-Based Implementation?

Some guidelines when writing programs that dynamically allocate memory

- Use `malloc` or `new` to create data-structures of the appropriate size
- Remember to avoid memory leakage by always using `free` and `delete` to deallocate dynamically-created data-structures
- Check every call to `malloc` or `new` to see if it returned `NULL` (i.e. check if the allocation was unsuccessful)

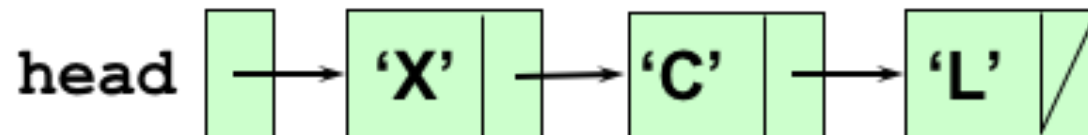
Why Pointer-Based Implementation?

Some guidelines when writing programs that dynamically allocate memory

- You must expect **free** or **delete** to alter the contents of the memory that was freed or deleted
- Never access a data structure after it has been freed or deleted
- If malloc fails in a non-interactive program, make that a fatal error
- In an interactive program, it is better to abort the current command and return to the command reader loop

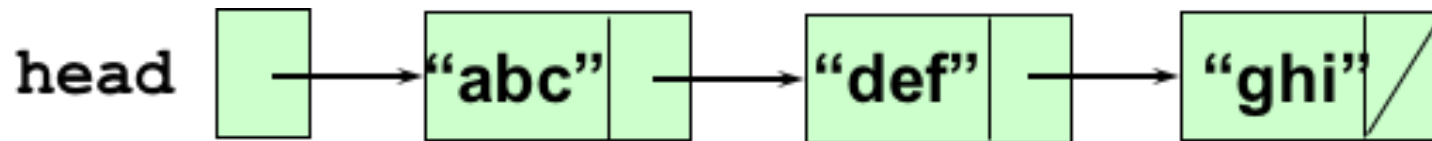
A Linked List

- A linked list is a list in which the order of the components is determined by an **explicit link member in each node**
- The nodes are **structs**
 - each node contains a component member and also a link member that gives the location of the next node in the list



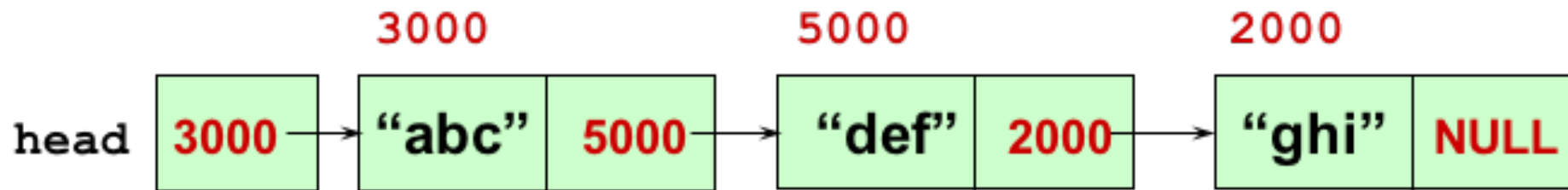
Pointer-Based (Dynamic) Linked List

A pointer-based linked list is a dynamic linked list where 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
(or a reference to) of the next node in the list



Declarations for a Dynamic Linked List

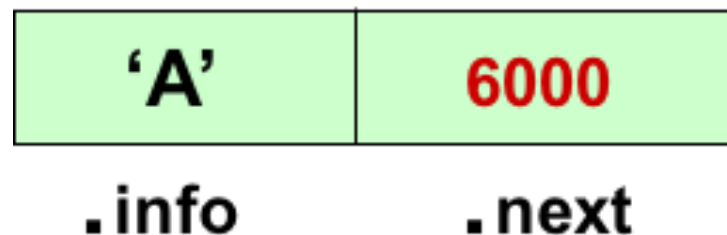
```
// Type DECLARATIONS

struct NodeType {
    char      info;
    NodeType* next;
}

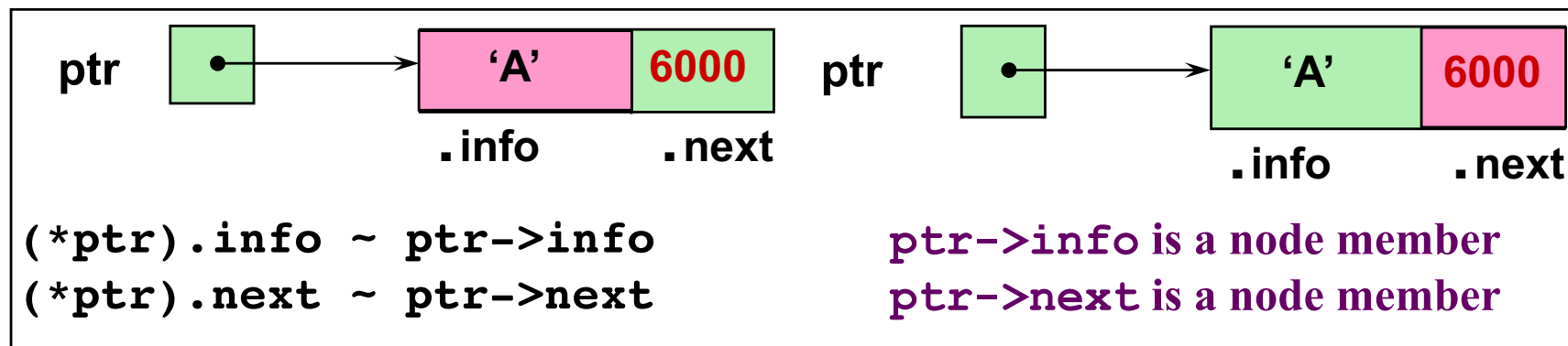
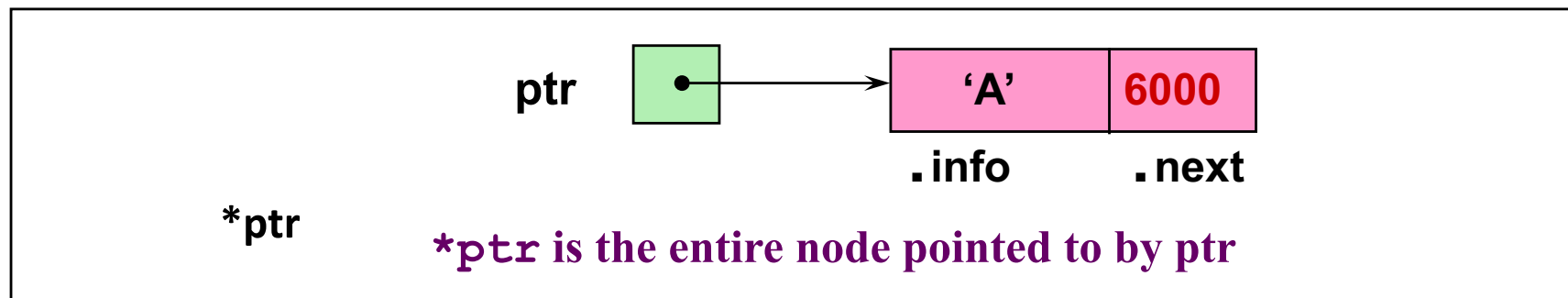
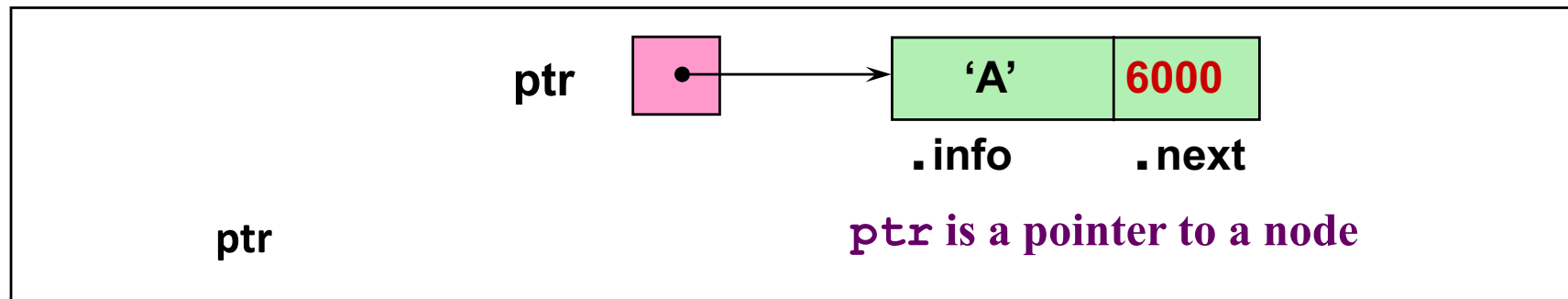
typedef NodeType* NodePtr;

// Variable DECLARATIONS

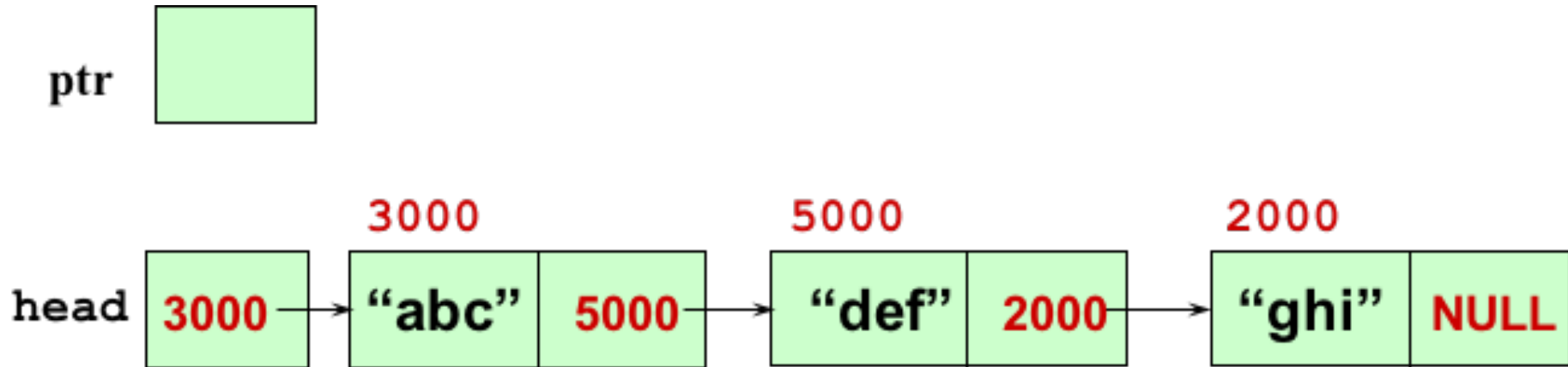
NodePtr head;
NodePtr ptr;
```



Pointer Dereferencing and Member Selection



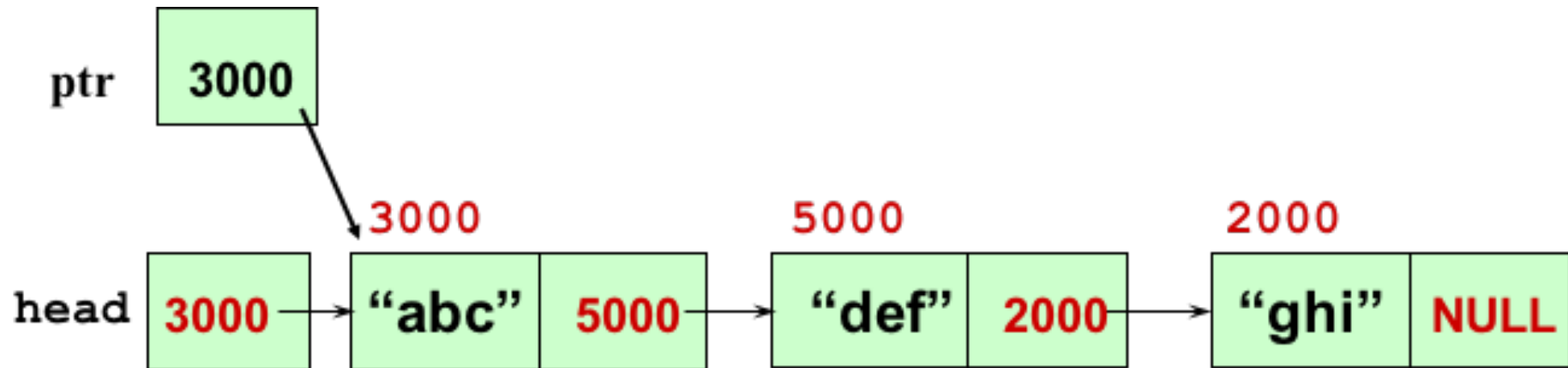
Traversing a Linked List



//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->next ;  
}
```

Traversing a Linked List



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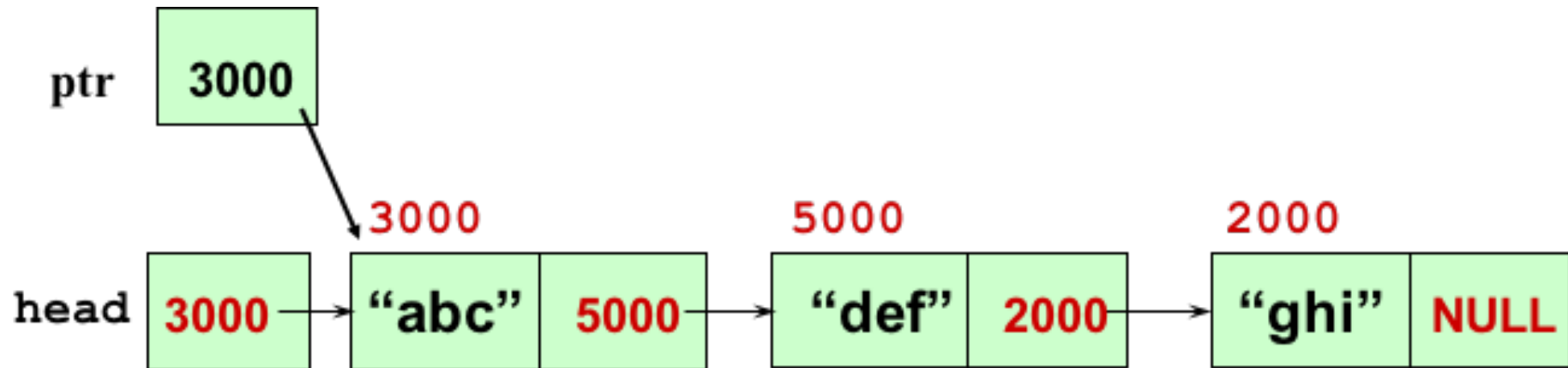
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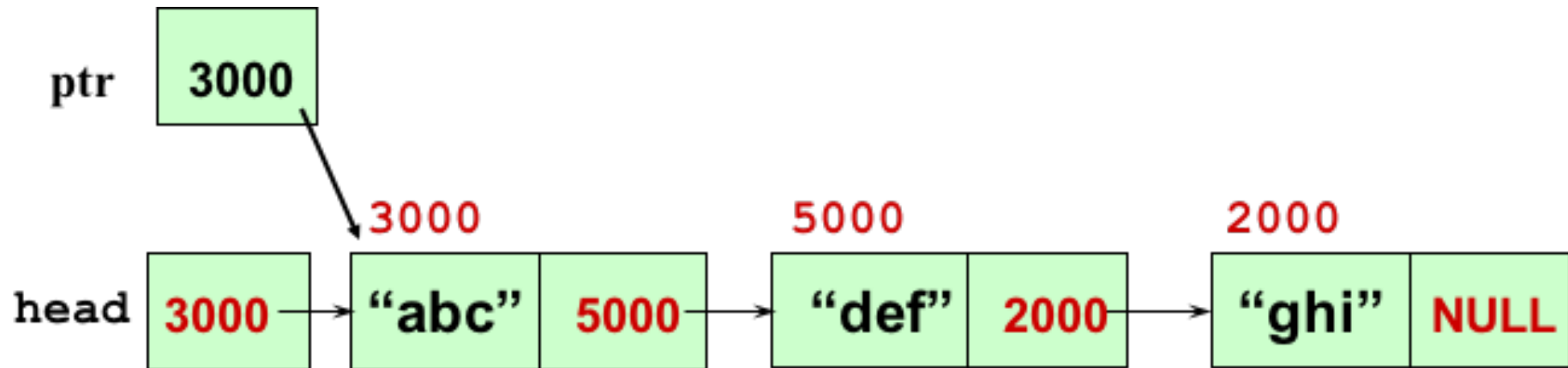
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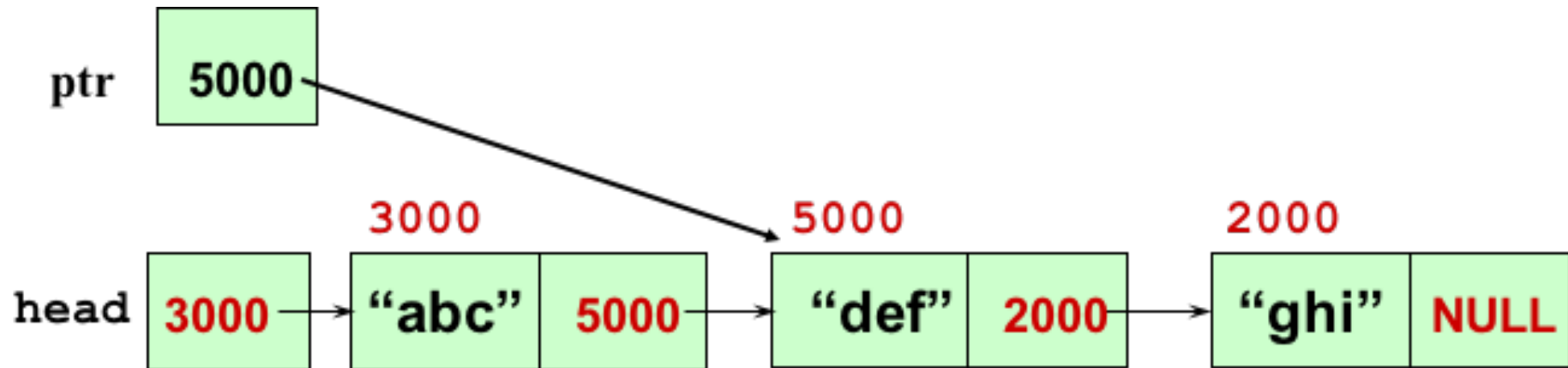
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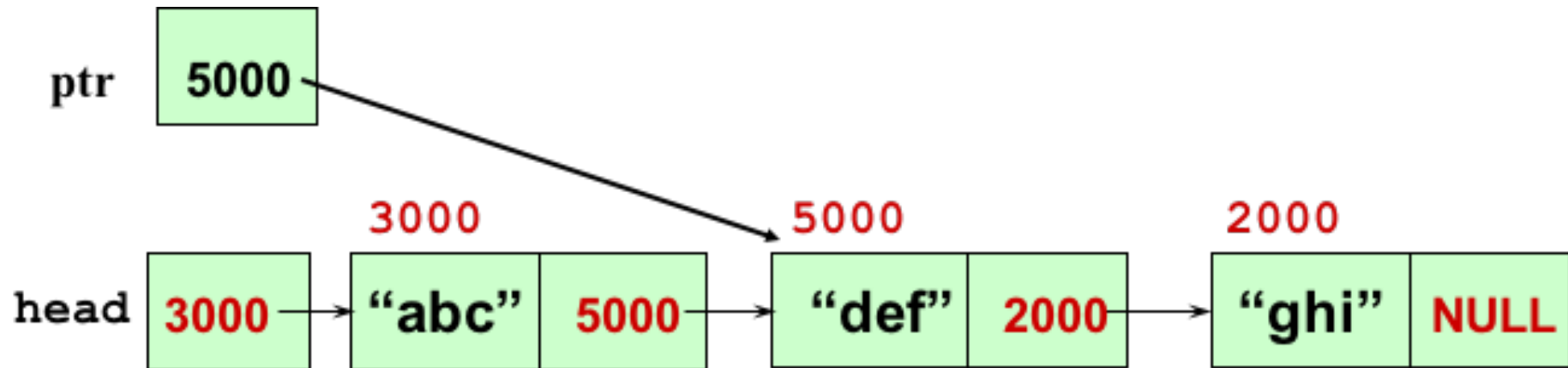
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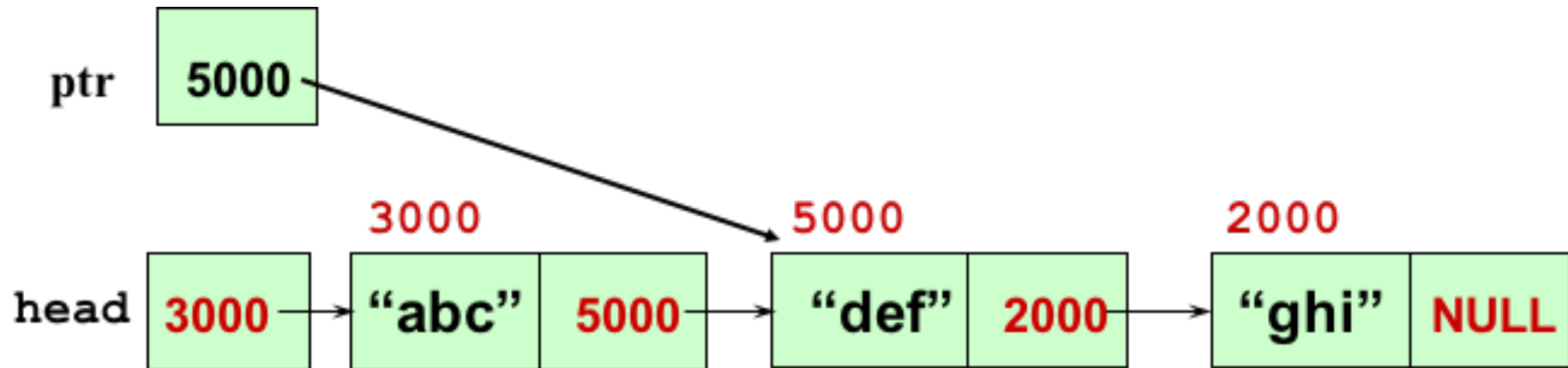
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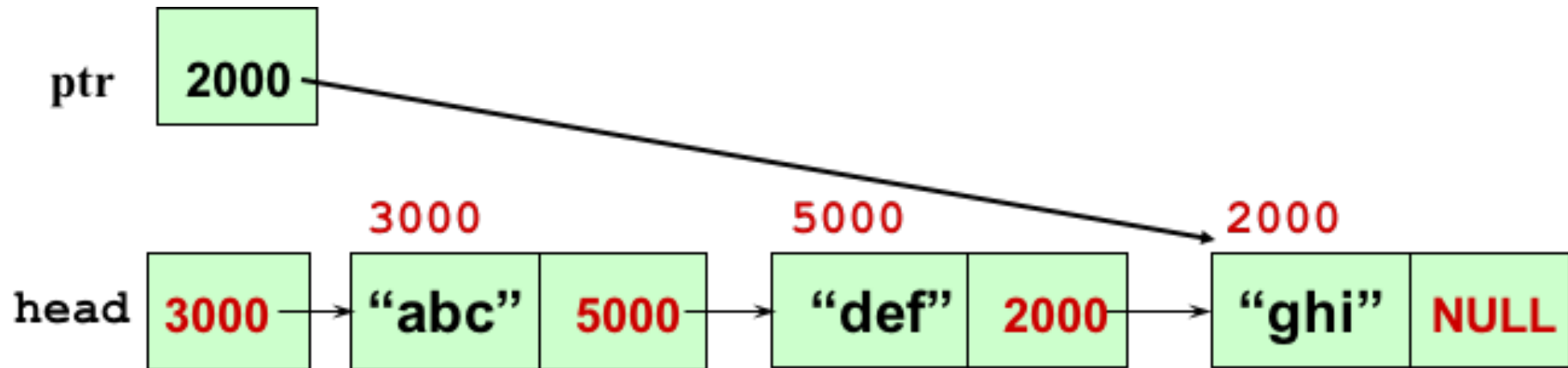
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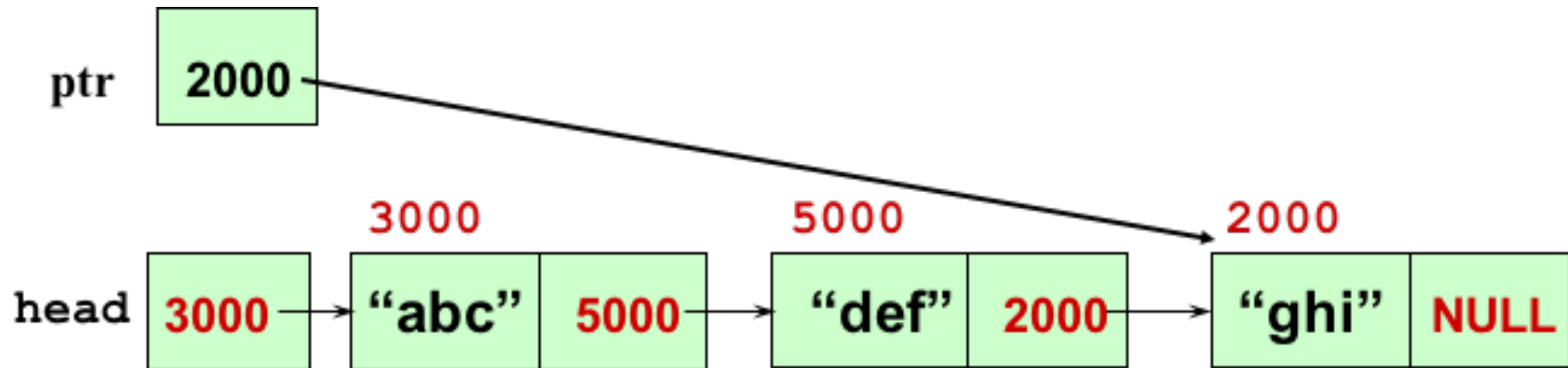
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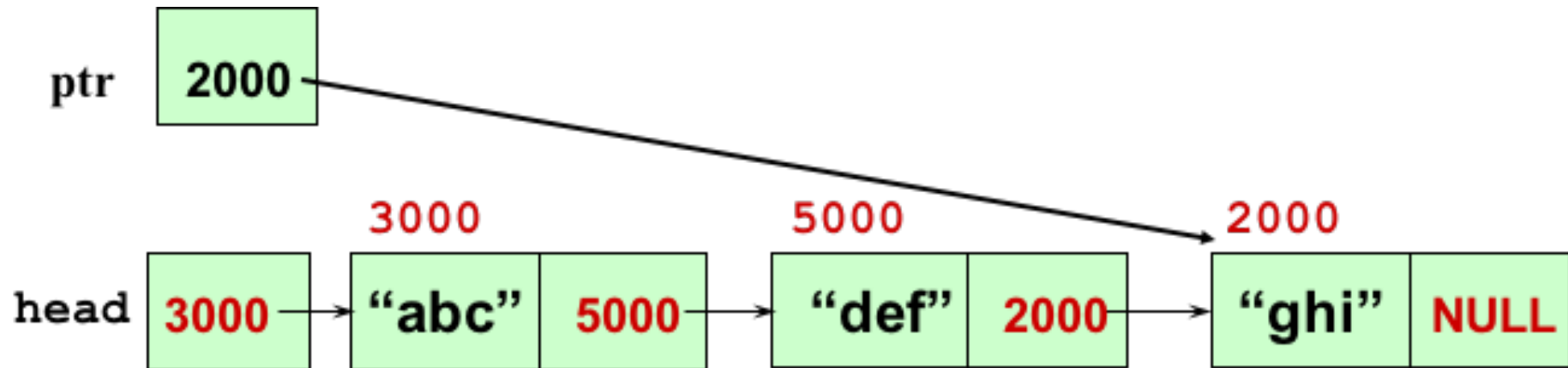
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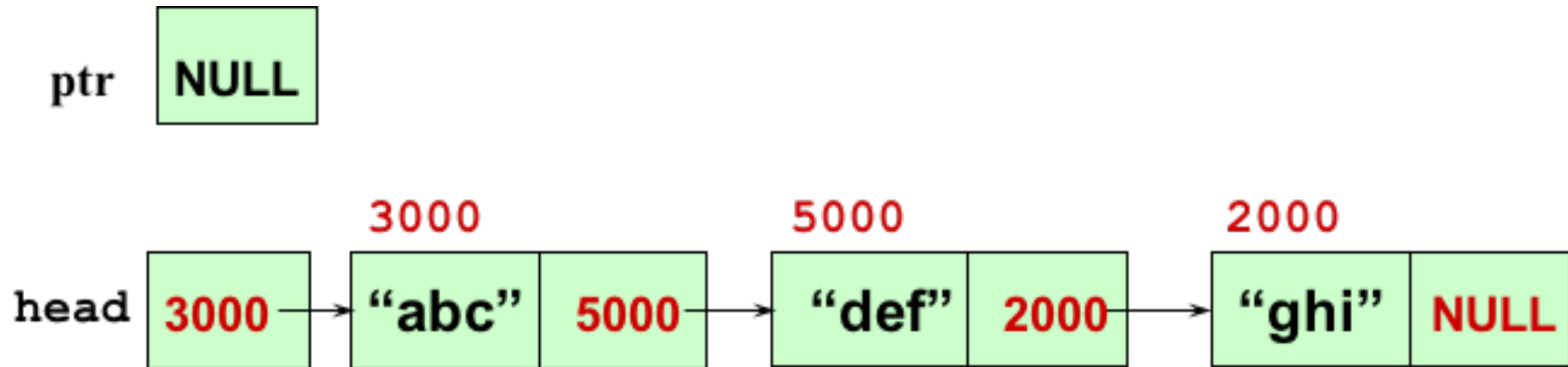
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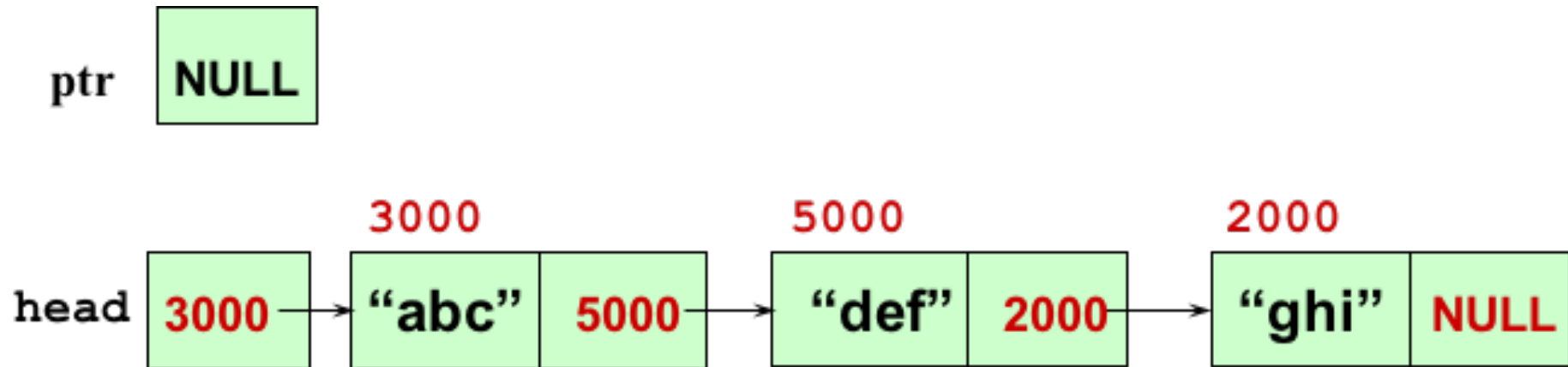
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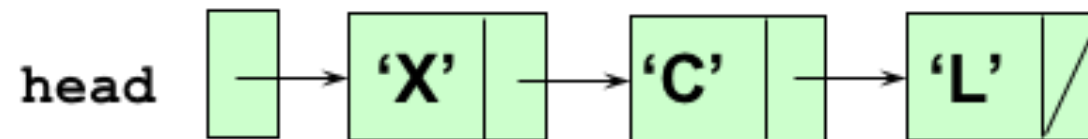
Using Operator *new*

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

Inserting a Node at the Front of a List

item **'B'**

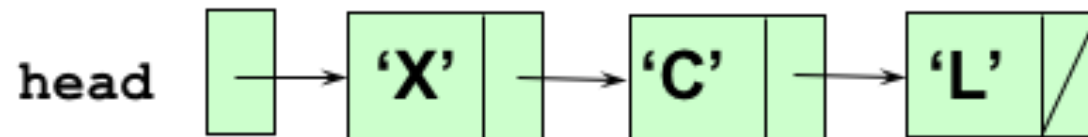
```
char    item = 'B' ;  
NodePtr location;  
location = new NodeType;  
location->info = item;  
location->next = head;  
head = location;
```



Inserting a Node at the Front of a List

item **'B'**

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char    item = 'B';  
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location = new NodeType;  
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head = location;
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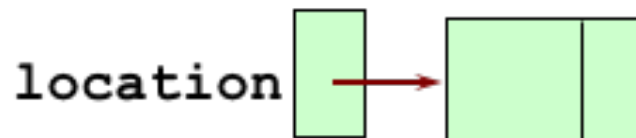
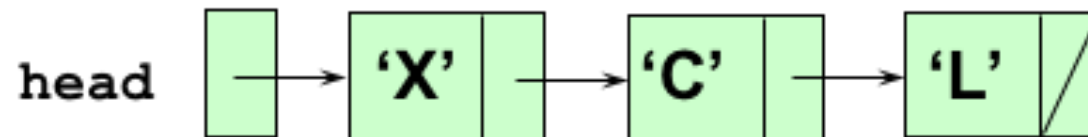


location

Inserting a Node at the Front of a List

item **'B'**

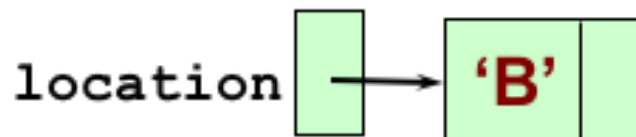
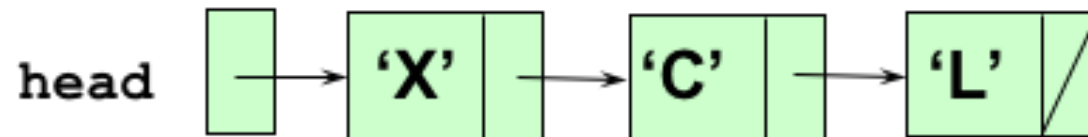
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Inserting a Node at the Front of a List

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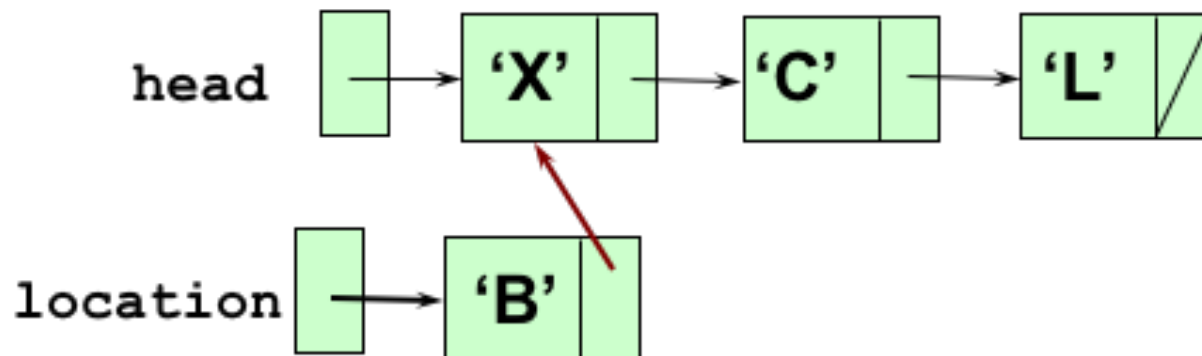
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Inserting a Node at the Front of a List

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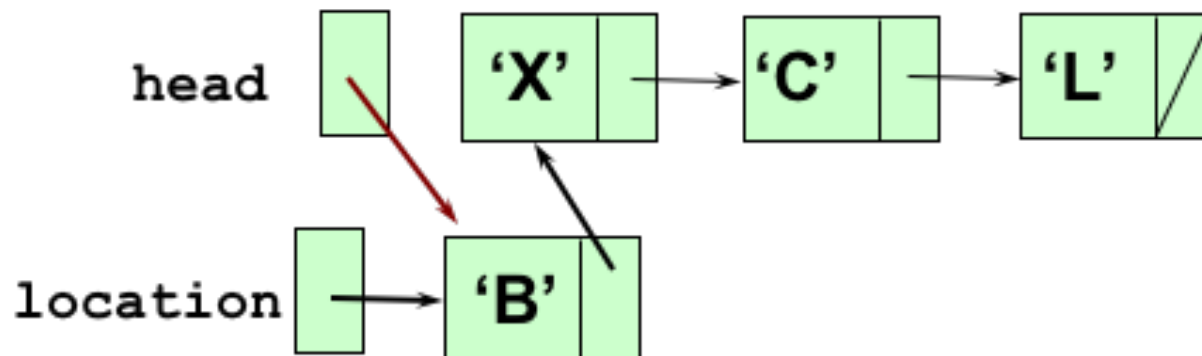
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Inserting a Node at the Front of a List

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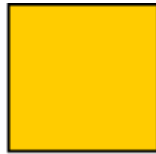
Using Operator *delete*

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.

Deleting the first node from a list

item



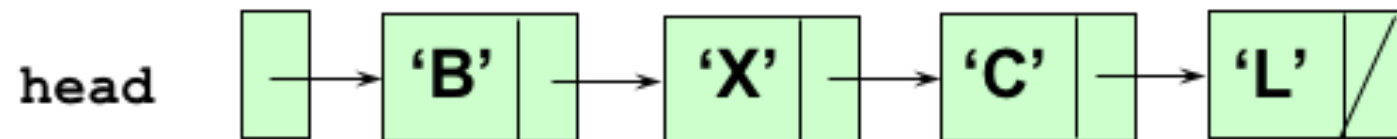
```
NodePtr tempPtr;
```

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

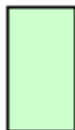
```
tempPtr = head;
```

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

```
delete tempPtr;
```



tempPtr



Deleting the first node from a list

item

'B'

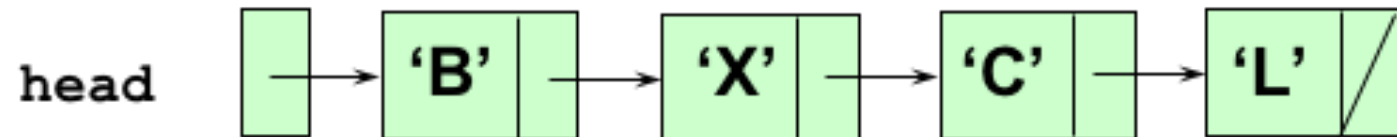
```
NodeType * tempPtr;
```

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

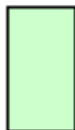
```
tempPtr = head;
```

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

```
delete tempPtr;
```



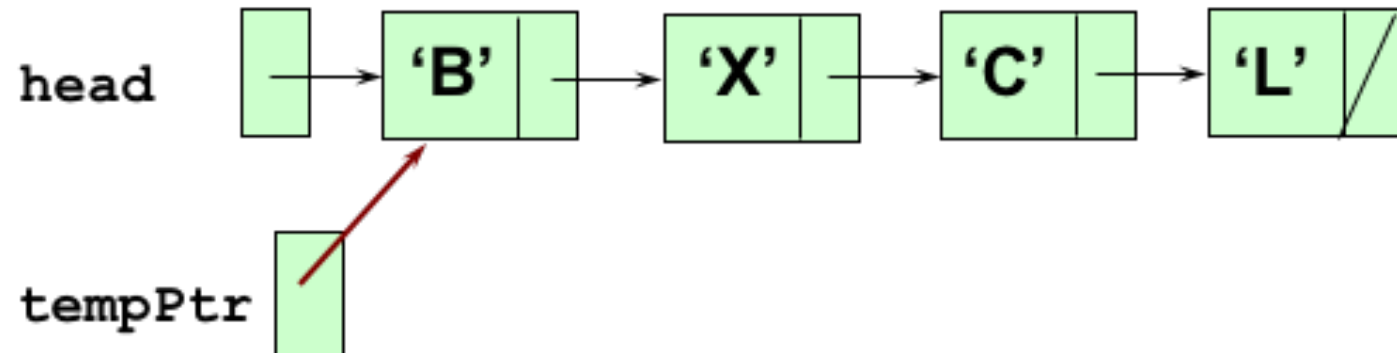
tempPtr



Deleting the first node from a list

item **'B'**

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



Deleting the first node from a list

item

'B'

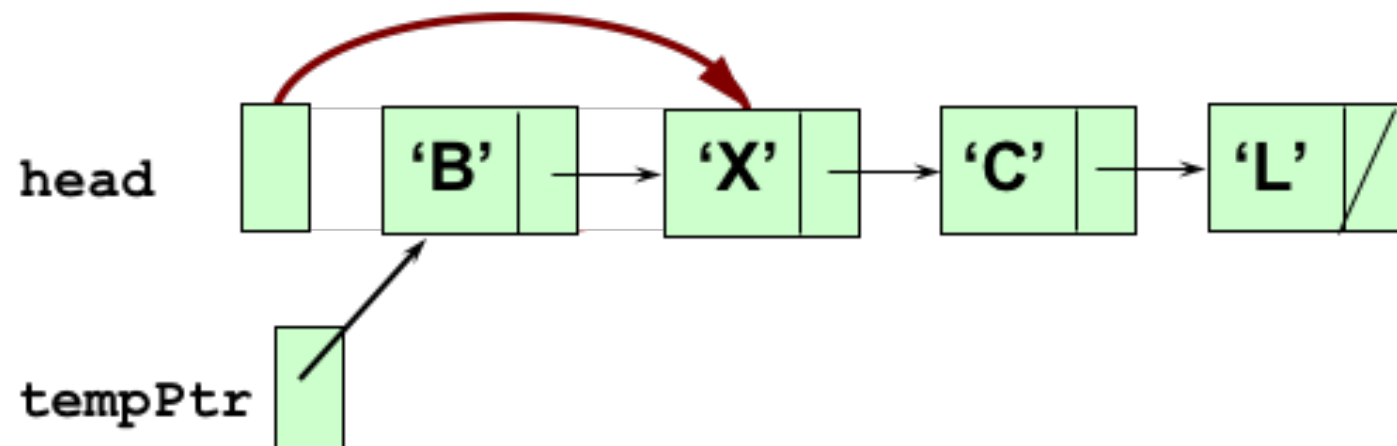
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NodeType * tempPtr;
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```
item = head->info;
```

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tempPtr = head;
```

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

```
delete tempPtr;
```

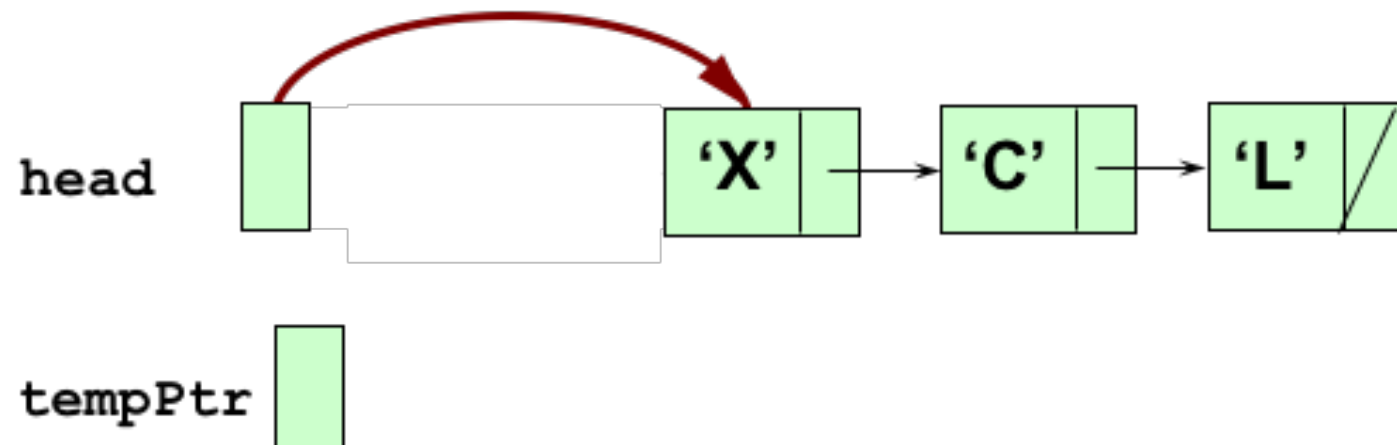


Deleting the first node from a list

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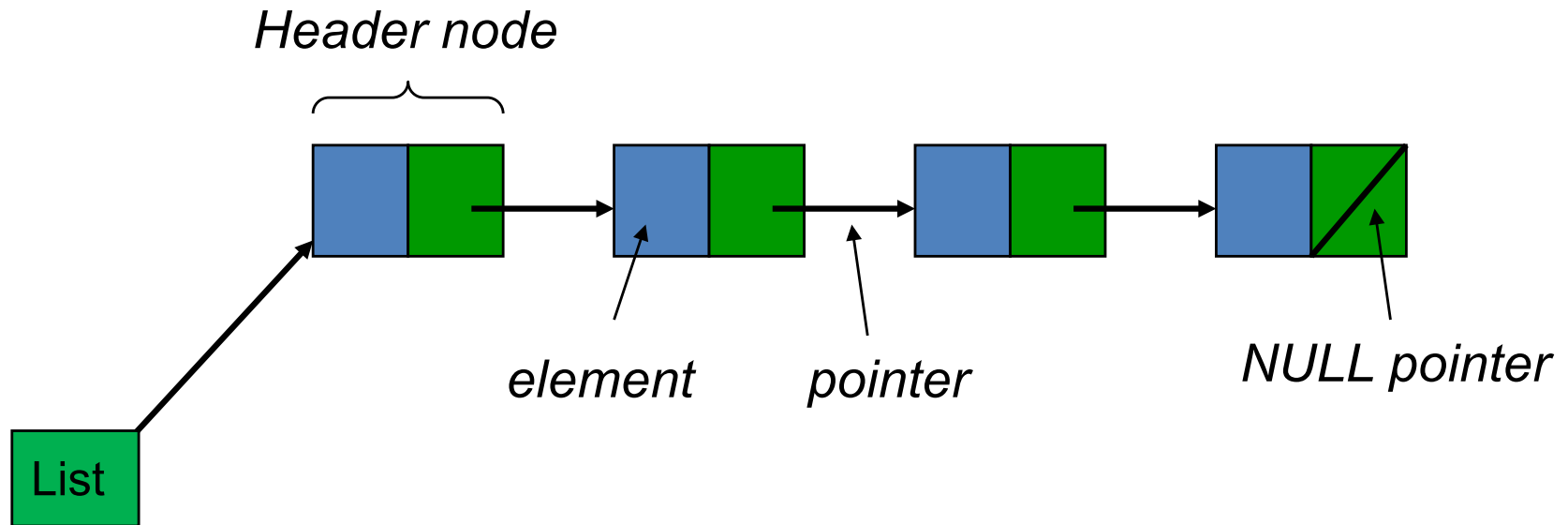
```
NodeType * tempPtr;  
  
item = head->info;  
tempPtr = head;  
head = head->link;  
delete tempPtr;
```



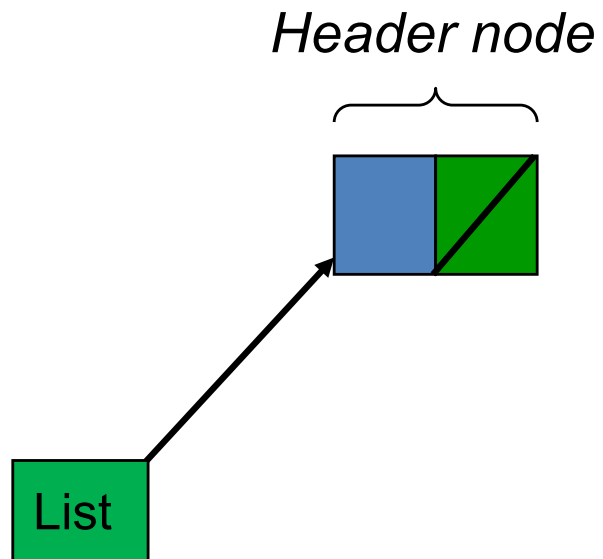
End of Aside:

Linked Lists Using Pointers

LIST: Linked-List Implementation

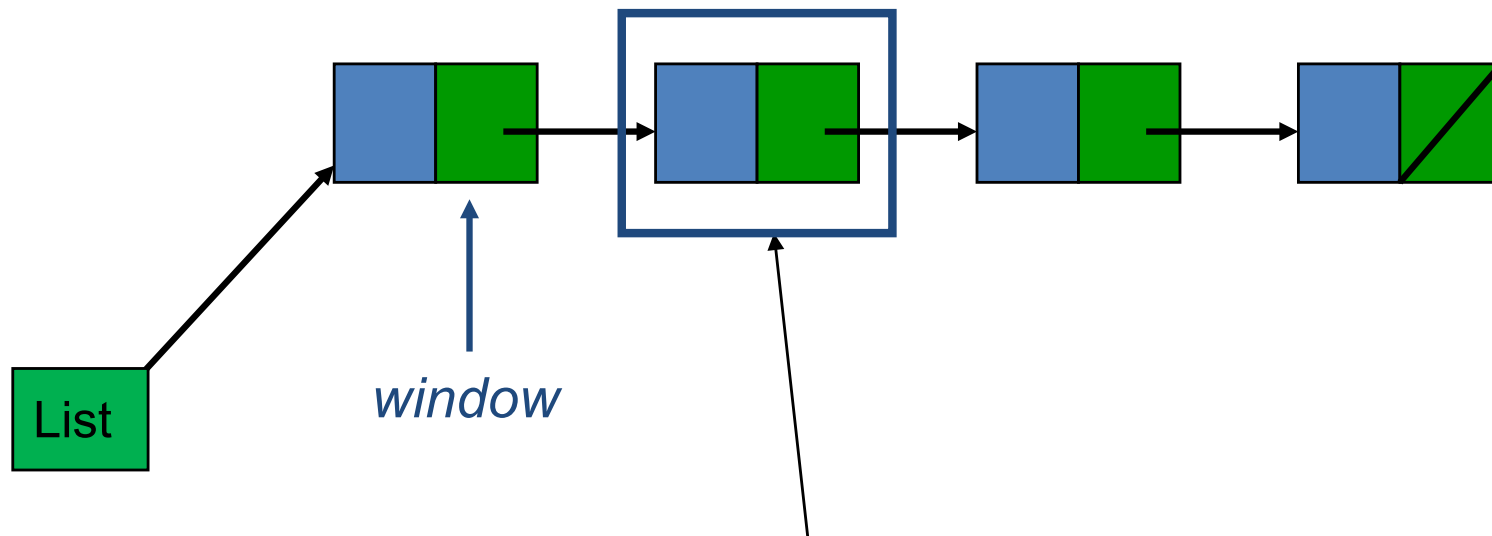


LIST: Linked-List Implementation



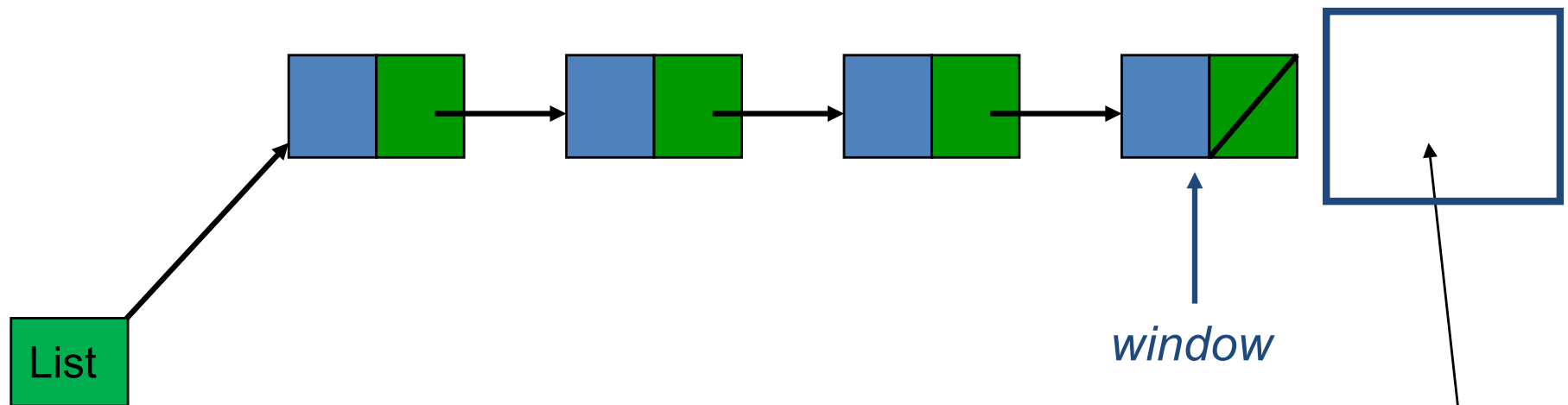
An empty list!!!

LIST: Linked-List Implementation



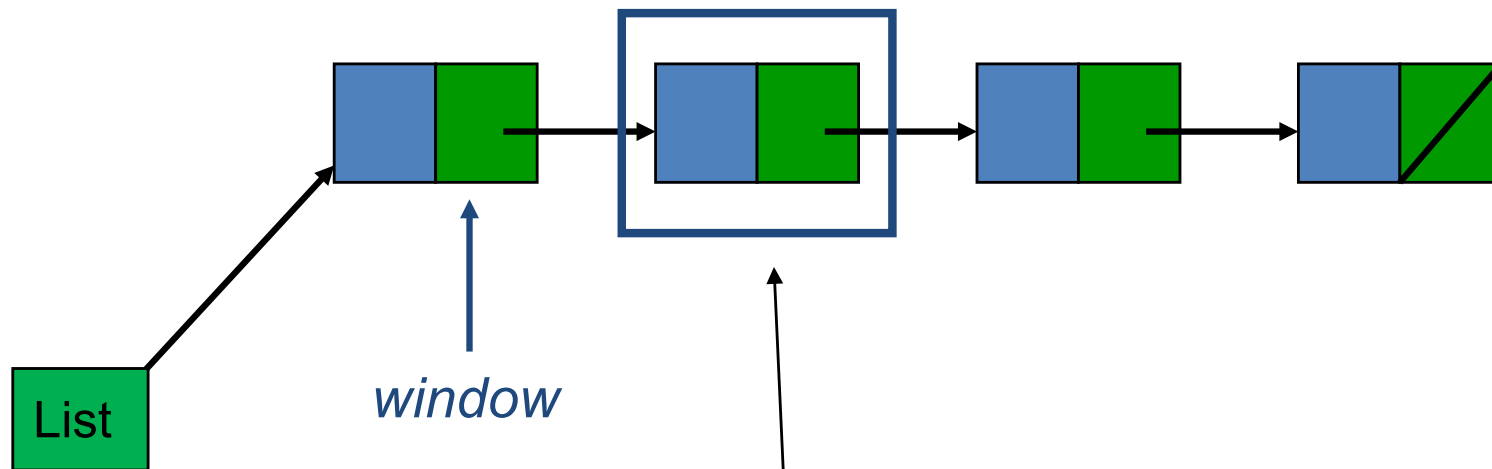
*To place the window at this position
we provide a link to the **previous** node
(this is why we need a header node)*

LIST: Linked-List Implementation



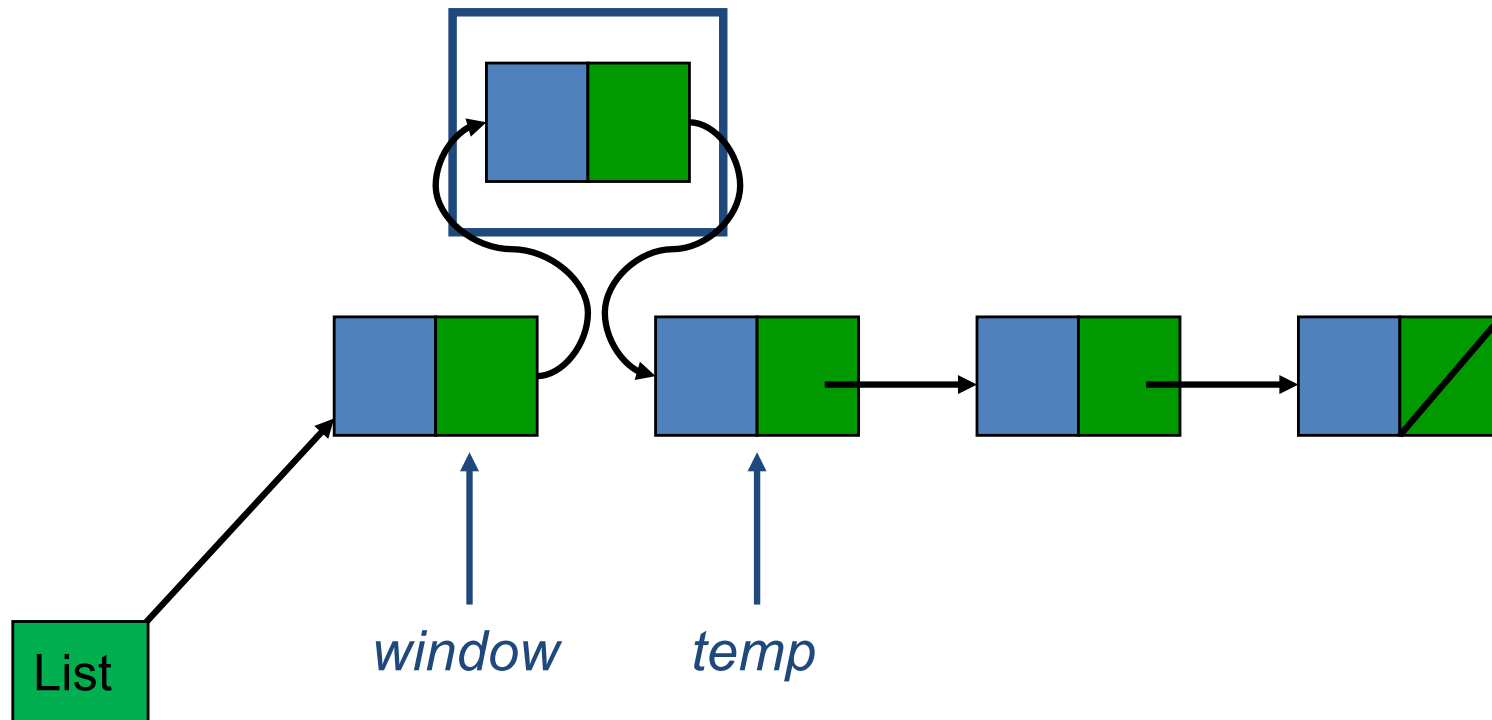
*To place the window at end of the list
we provide a link to the last node*

LIST: Linked-List Implementation



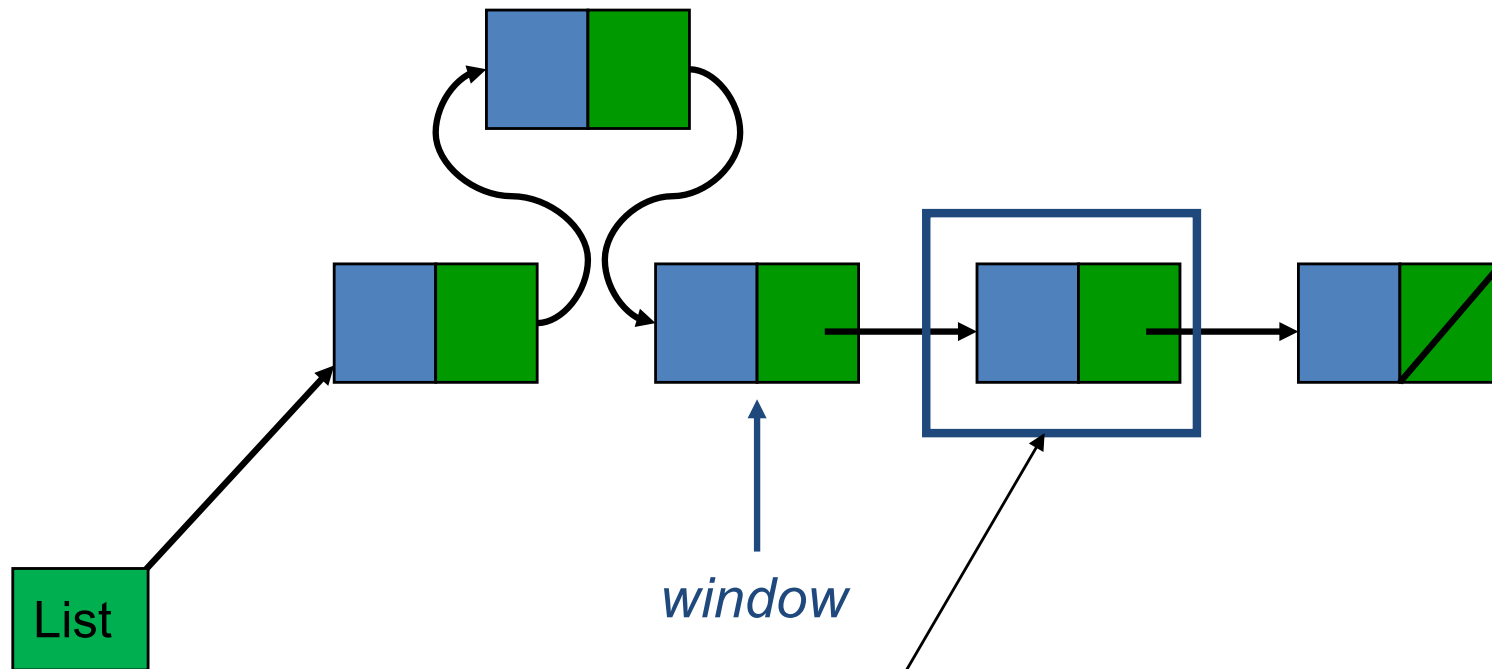
*To insert a node at this window position
we create the node and re-arrange the links*

LIST: Linked-List Implementation



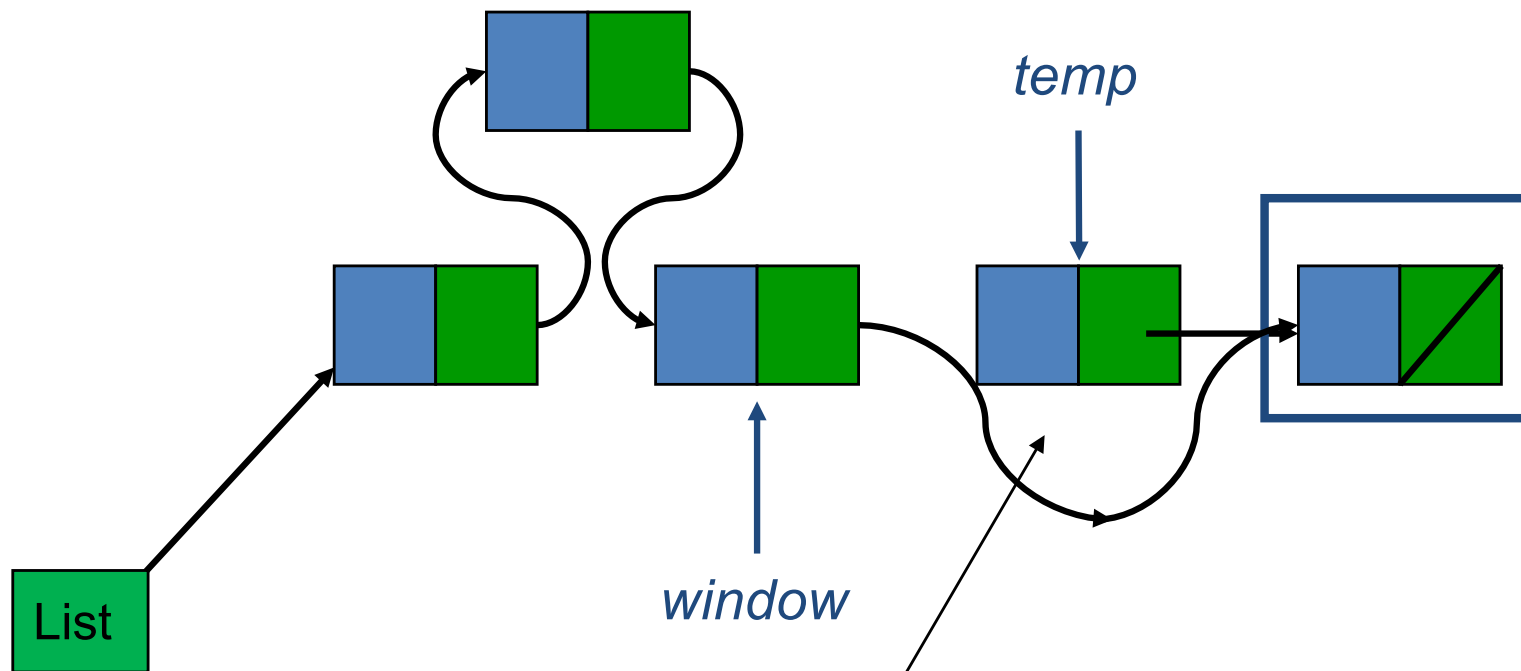
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LIST: Linked-List Implementation



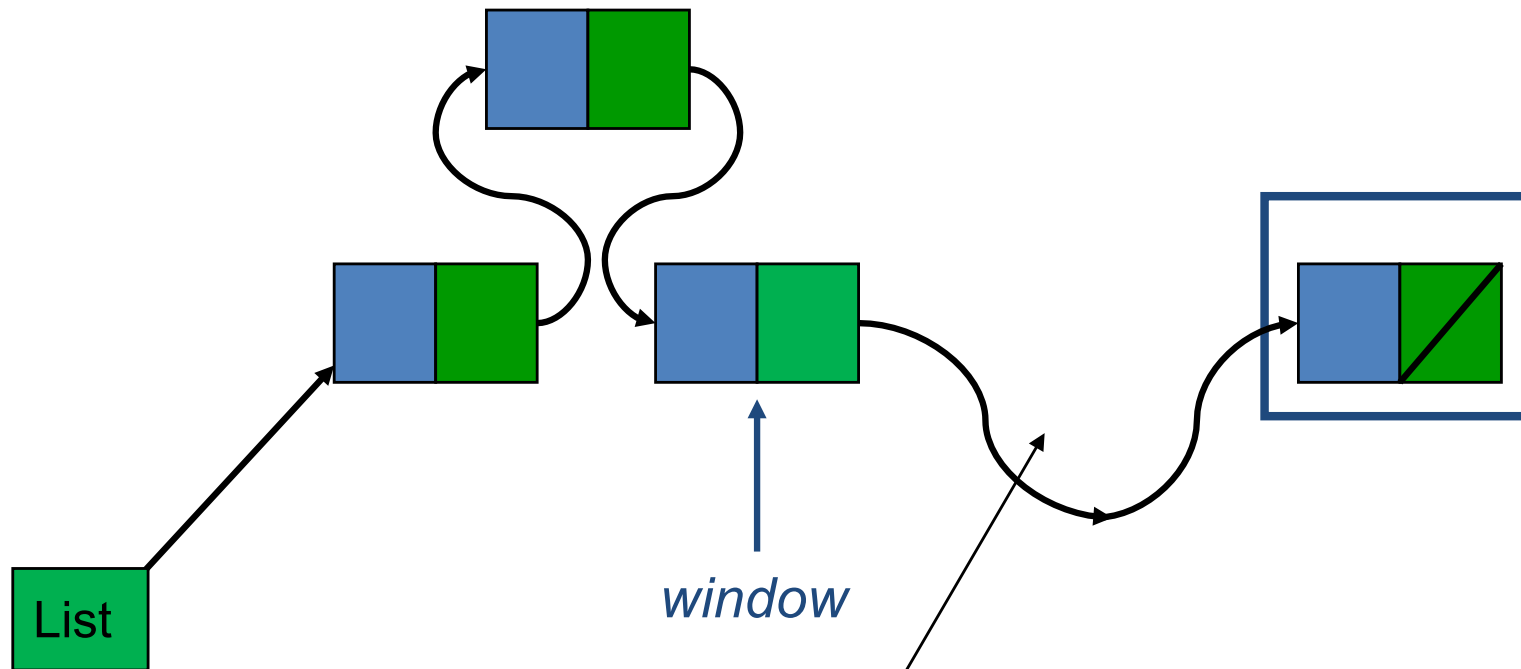
*To delete a node at this window position
we re-arrange the links and free the node*

LIST: Linked-List Implementation



*To delete a node at this window position
we re-arrange the links and free the node*

LIST: Linked-List Implementation



*To delete a node at this window position
we re-arrange the links and free the node*

LIST: Linked-List Implementation

- type *elementtype*
- type *LIST*
- type *Boolean*
- type *windowtype*

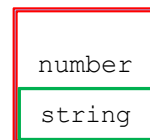
LIST: Linked-List Implementation

```
/* linked-list implementation of LIST ADT */

#include <stdio.h>
#include <math.h>
#include <string.h>

#define FALSE 0
#define TRUE 1

typedef struct {
    int number;
    char *string;
} ELEMENT_TYPE;
```

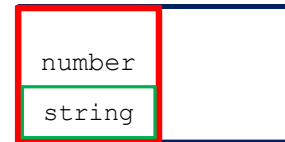


LIST: Linked-List Implementation

```
typedef struct node *NODE_TYPE;
```



```
typedef struct node {  
    ELEMENT_TYPE element;  
    NODE_TYPE next;  
} NODE;
```

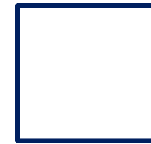


```
typedef NODE_TYPE LIST_TYPE;
```

```
typedef NODE_TYPE WINDOW_TYPE;
```

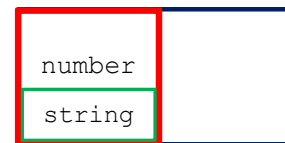
LIST: Linked-List Implementation

```
typedef struct node *NODE_TYPE;
```



```
/* alternative approach ... */  
/* but need to use sizeof(struct node) in malloc()*/
```

```
struct node {  
    ELEMENT_TYPE element;  
    NODE_TYPE next;  
};
```

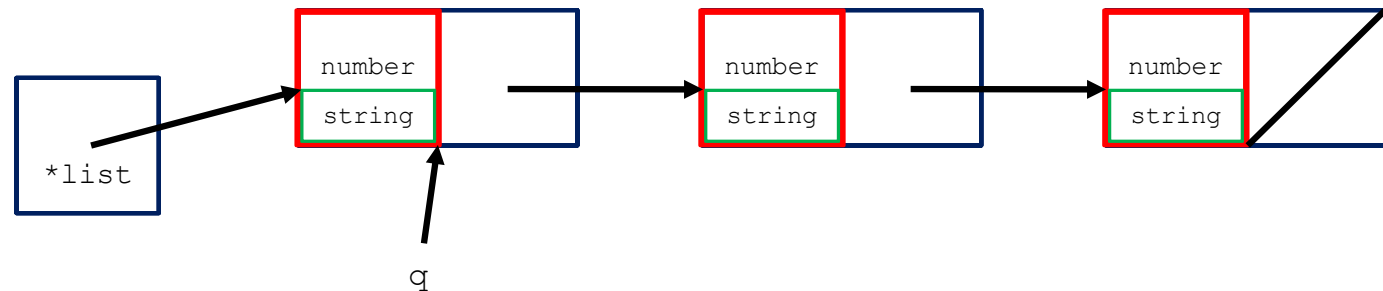


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LIST: Linked-List Implementation

```
/** position following last element in a list */
```

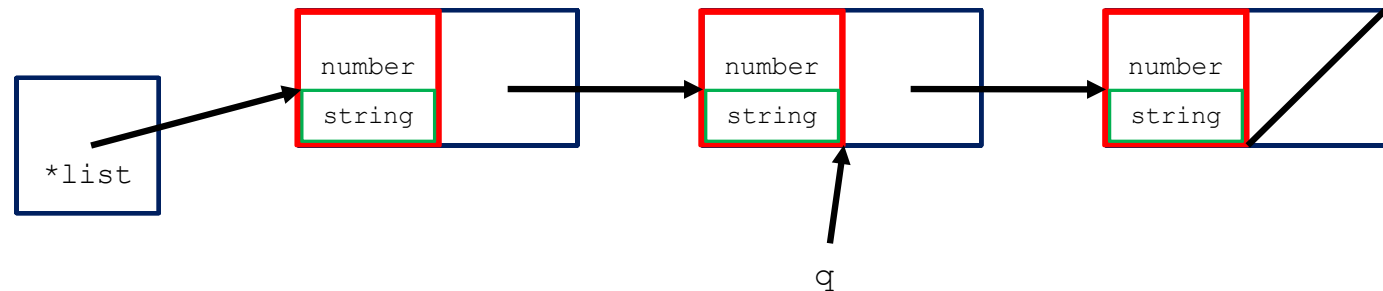
```
WINDOW_TYPE end(LIST_TYPE *list) {  
    WINDOW_TYPE q;  
    q = *list;  
    if (q == NULL) {  
        error("non-existent list");  
    }  
    else {  
        while (q->next != NULL) {  
            q = q->next;  
        }  
    }  
    return(q);  
}
```



LIST: Linked-List Implementation

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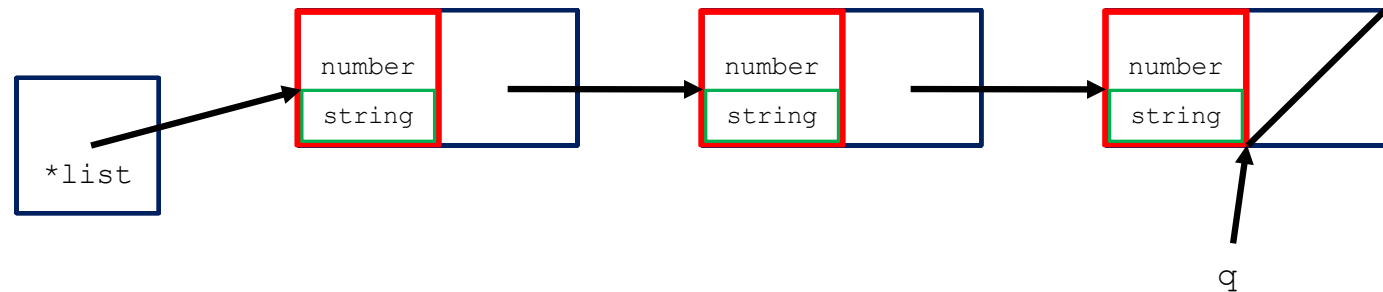
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    }  
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}
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LIST: Linked-List Implementation

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/** position following last element in a list */
```

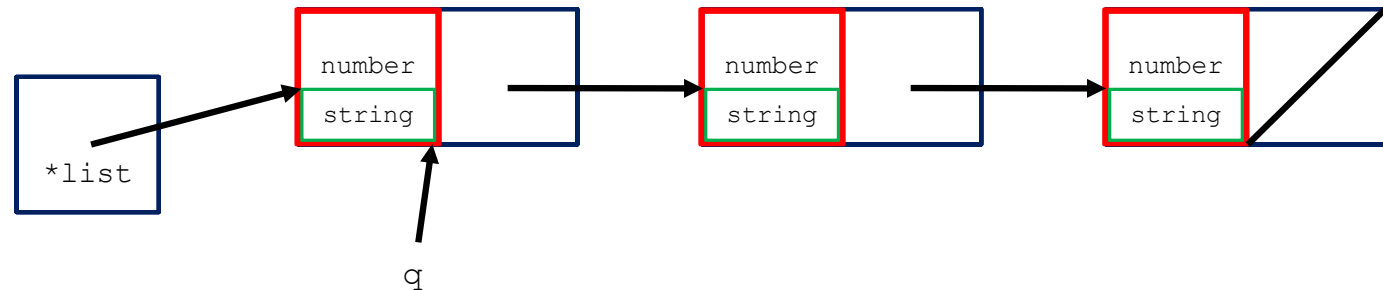
```
WINDOW_TYPE end(LIST_TYPE *list) {  
    WINDOW_TYPE q;  
    q = *list;  
    if (q == NULL) {  
        error("non-existent list");  
    }  
    else {  
        while (q->next != NULL) {  
            q = q->next;  
        }  
    }  
    return(q);  
}
```



LIST: Linked-List Implementation

```
/** empty a list */
```

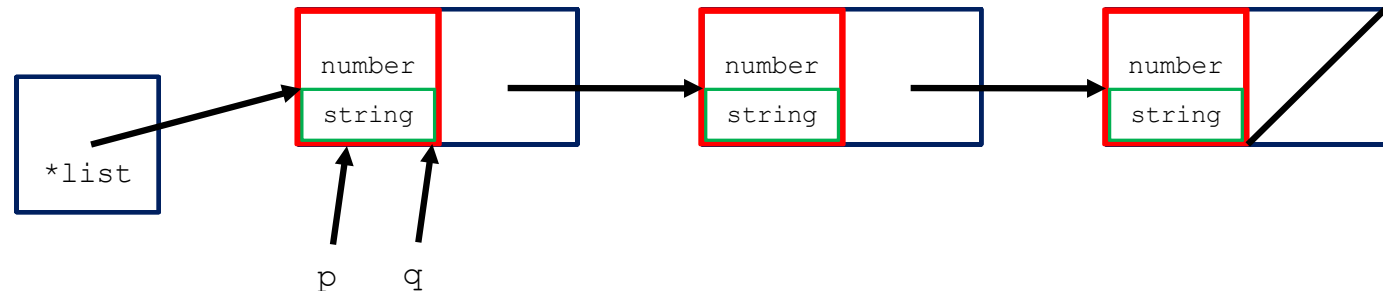
```
WINDOW_TYPE empty(LIST_TYPE *list) {  
    WINDOW_TYPE p, q;  
    if (*list != NULL) {  
        /* list exists: delete all nodes including header */  
        q = *list;  
        while (q->next != NULL) {  
            p = q;  
            q = q->next;  
            free(p);  
        }  
        free(q)  
    }  
}
```



LIST: Linked-List Implementation

```
/** empty a list */
```

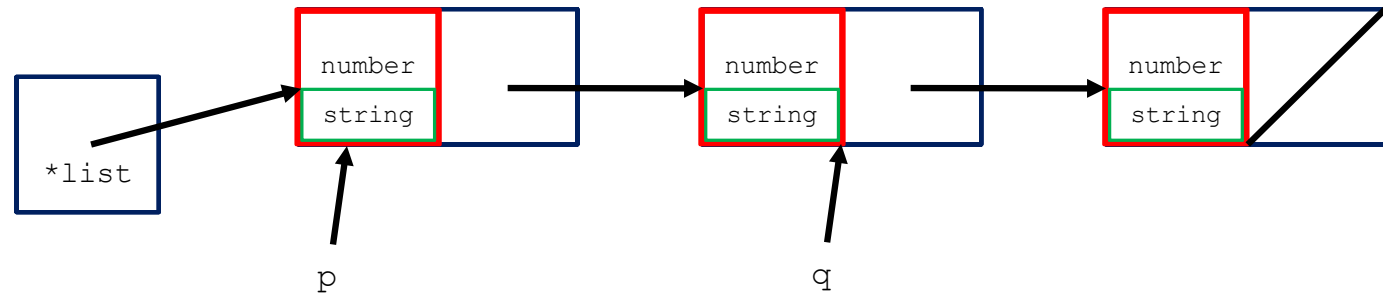
```
WINDOW_TYPE empty(LIST_TYPE *list) {  
    WINDOW_TYPE p, q;  
    if (*list != NULL) {  
        /* list exists: delete all nodes including header */  
        q = *list;  
        while (q->next != NULL) {  
            p = q;  
            q = q->next;  
            free(p);  
        }  
        free(q)  
    }  
}
```



LIST: Linked-List Implementation

```
/** empty a list */
```

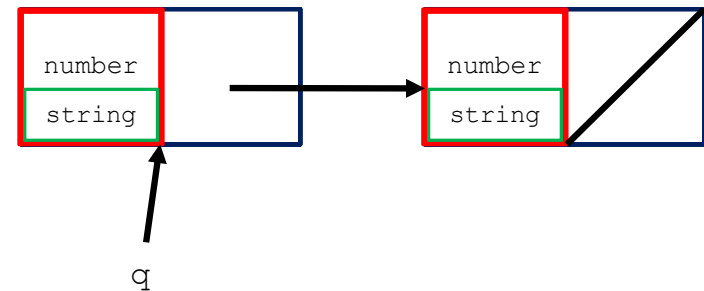
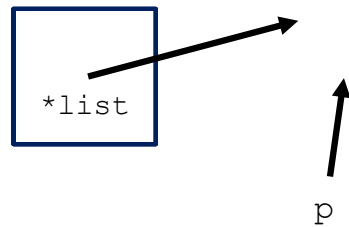
```
WINDOW_TYPE empty(LIST_TYPE *list) {  
    WINDOW_TYPE p, q;  
    if (*list != NULL) {  
        /* list exists: delete all nodes including header */  
        q = *list;  
        while (q->next != NULL) {  
            p = q;  
            q = q->next;  
            free(p);  
        }  
        free(q)  
    }  
}
```



LIST: Linked-List Implementation

```
/** empty a list */
```

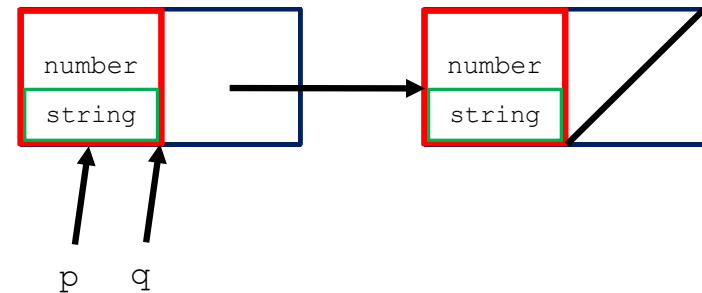
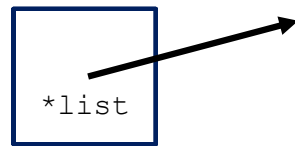
```
WINDOW_TYPE empty(LIST_TYPE *list) {  
    WINDOW_TYPE p, q;  
    if (*list != NULL) {  
        /* list exists: delete all nodes including header */  
        q = *list;  
        while (q->next != NULL) {  
            p = q;  
            q = q->next;  
            free(p);  
        }  
        free(q)  
    }  
}
```



LIST: Linked-List Implementation

```
/** empty a list */
```

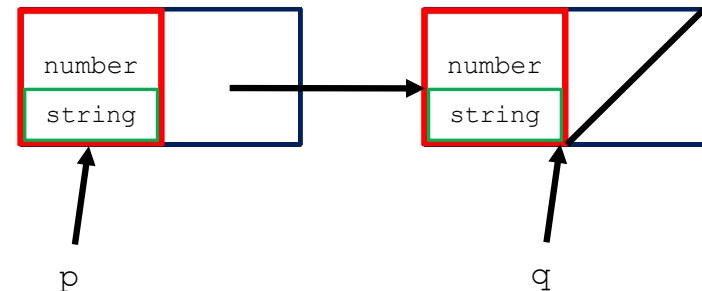
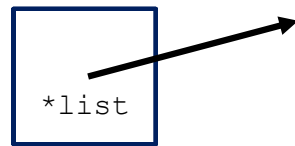
```
WINDOW_TYPE empty(LIST_TYPE *list) {  
    WINDOW_TYPE p, q;  
    if (*list != NULL) {  
        /* list exists: delete all nodes including header */  
        q = *list;  
        while (q->next != NULL) {  
            p = q;  
            q = q->next;  
            free(p);  
        }  
        free(q)  
    }  
}
```



LIST: Linked-List Implementation

```
/** empty a list */
```

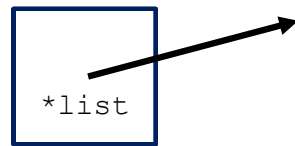
```
WINDOW_TYPE empty(LIST_TYPE *list) {  
    WINDOW_TYPE p, q;  
    if (*list != NULL) {  
        /* list exists: delete all nodes including header */  
        q = *list;  
        while (q->next != NULL) {  
            p = q;  
            q = q->next;  
            free(p);  
        }  
        free(q)  
    }  
}
```



LIST: Linked-List Implementation

```
/** empty a list */
```

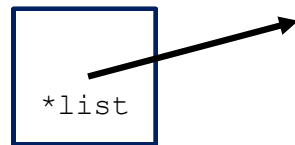
```
WINDOW_TYPE empty(LIST_TYPE *list) {  
    WINDOW_TYPE p, q;  
    if (*list != NULL) {  
        /* list exists: delete all nodes including header */  
        q = *list;  
        while (q->next != NULL) {  
            p = q;  
            q = q->next;  
            free(p);  
        }  
        free(q)  
    }  
}
```



LIST: Linked-List Implementation

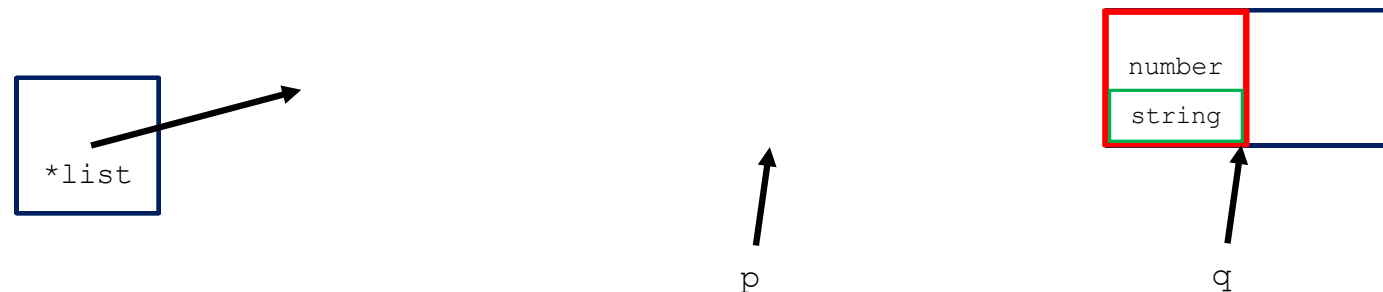
```
/** empty a list */
```

```
WINDOW_TYPE empty(LIST_TYPE *list) {  
    WINDOW_TYPE p, q;  
    if (*list != NULL) {  
        /* list exists: delete all nodes including header */  
        q = *list;  
        while (q->next != NULL) {  
            p = q;  
            q = q->next;  
            free(p);  
        }  
        free(q);  
    }  
}
```



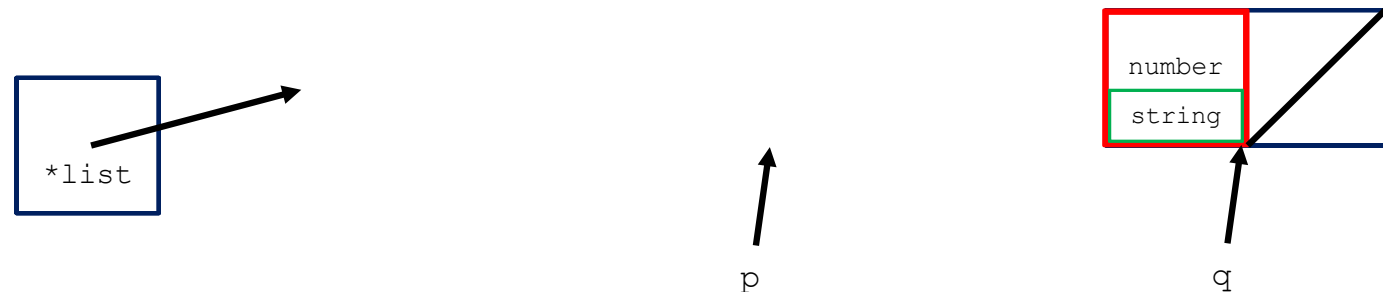
LIST: Linked-List Implementation

```
/* now, create a new empty one with a header node */  
  
if ((q = (NODE_TYPE) malloc(sizeof(NODE))) == NULL)  
    error("function empty: unable to allocate memory");  
else {  
    q->next = NULL;  
    *list = q;  
}  
return(end(list));  
}
```



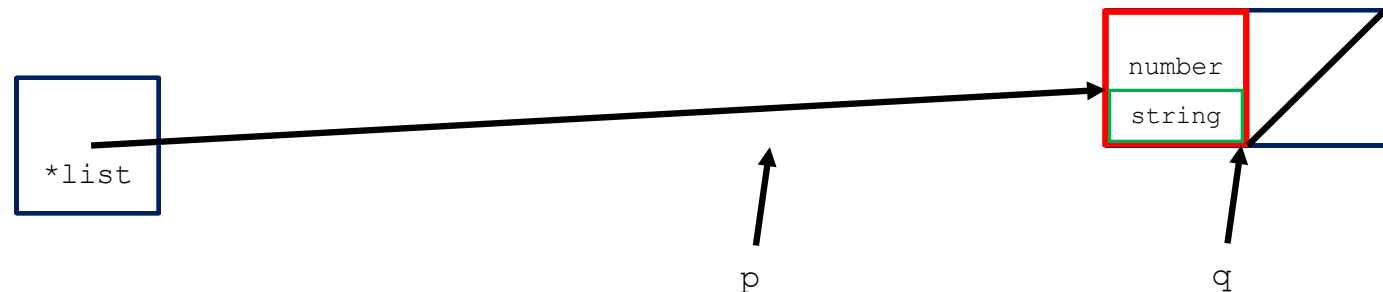
LIST: Linked-List Implementation

```
/* now, create a new empty one with a header node */  
  
if ((q = (NODE_TYPE) malloc(sizeof(NODE))) == NULL)  
    error("function empty: unable to allocate memory");  
else {  
    q->next = NULL;  
    *list = q;  
}  
return(end(list));  
}
```



LIST: Linked-List Implementation

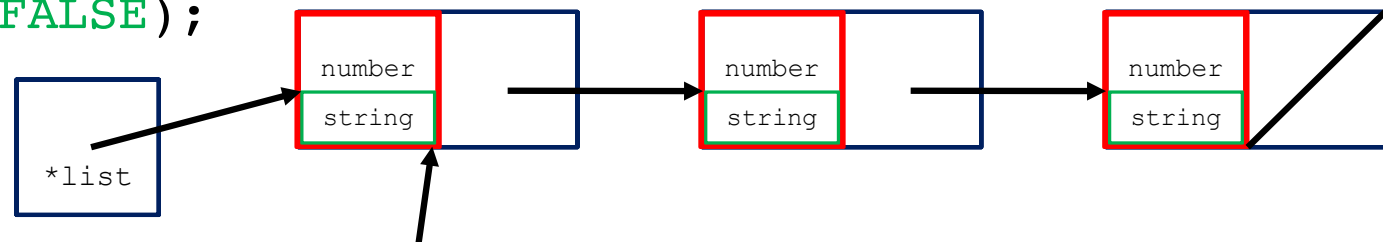
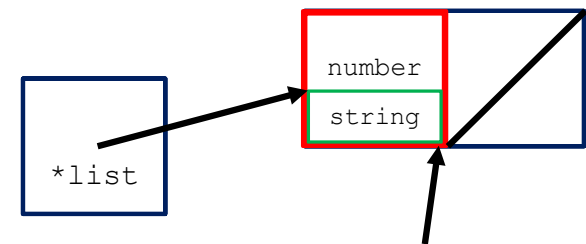
```
/* now, create a new empty one with a header node */  
  
if ((q = (NODE_TYPE) malloc(sizeof(NODE))) == NULL)  
    error("function empty: unable to allocate memory");  
else {  
    q->next = NULL;  
    *list = q;  
}  
return(end(list));  
}
```



LIST: Linked-List Implementation

```
/** test to see if a list is empty */
```

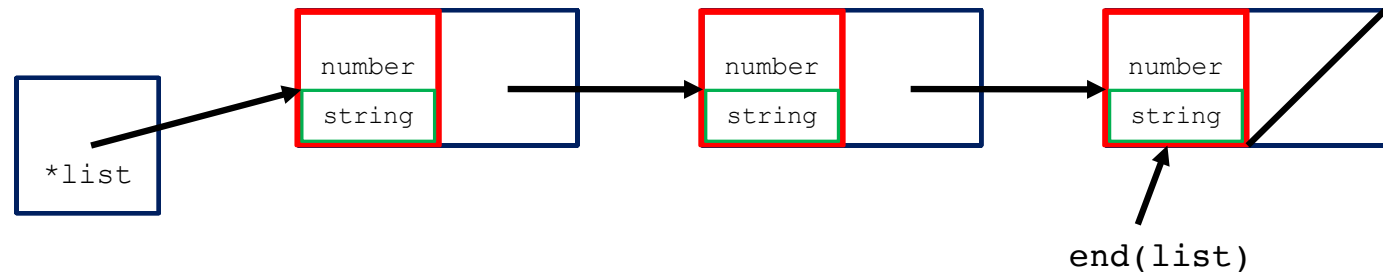
```
int is_empty(LIST_TYPE *list) {  
    WINDOW_TYPE q;  
    q = *list;  
    if (q == NULL) {  
        error("non-existent list");  
    }  
    else {  
        if (q->next == NULL) {  
            return(TRUE);  
        }  
        else {  
            return(FALSE);  
        }  
    }  
}
```



LIST: Linked-List Implementation

```
/** position at first element in a list */
```

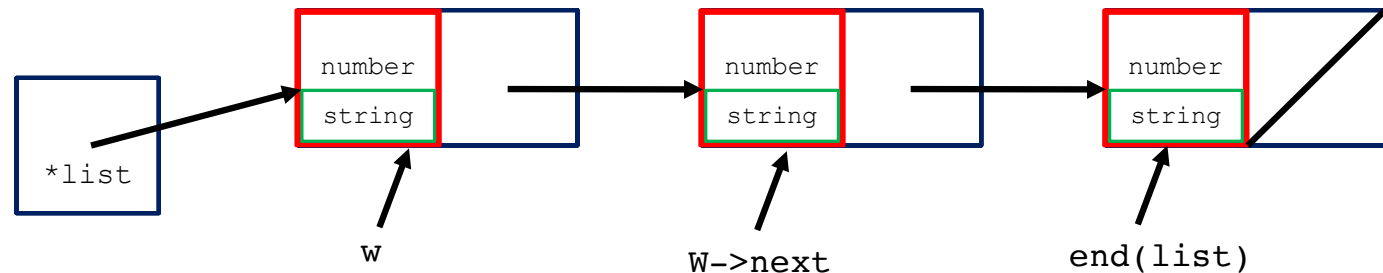
```
WINDOW_TYPE first(LIST_TYPE *list) {  
    if (is_empty(list) == FALSE) {  
        return(*list);  
    }  
    else  
        return(end(list));  
}
```



LIST: Linked-List Implementation

```
/** position at next element in a list */
```

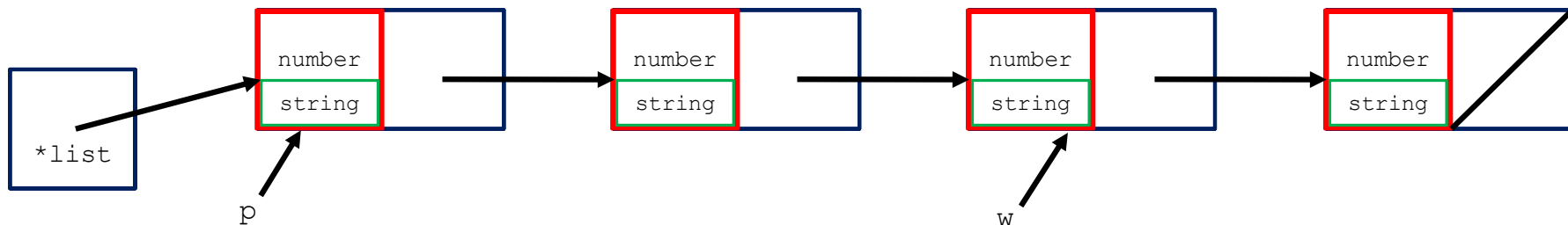
```
WINDOW_TYPE next(WINDOW_TYPE w, LIST_TYPE *list) {  
    if (w == last(list)) {  
        return(end(list));  
    }  
    else if (w == end(list)) {  
        error("can't find next after end of list");  
    }  
    else {  
        return(w->next);  
    }  
}
```



LIST: Linked-List Implementation

```
/** position at previous element in a list */
```

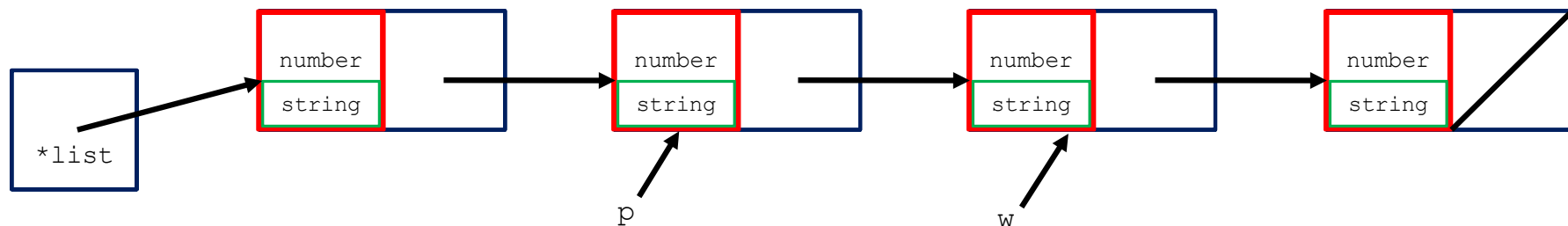
```
WINDOW_TYPE previous(WINDOW_TYPE w, LIST_TYPE *list) {  
    WINDOW_TYPE p, q;  
    if (w != first(list)) {  
        p = first(list);  
        while (p->next != w) {  
            p = p->next;  
            if (p == NULL) break; /* trap this to ensure */  
        } /* we don't dereference */  
        if (p != NULL) /* a null pointer in the */  
            return(p); /* while condition */  
    }  
}
```



LIST: Linked-List Implementation

```
/** position at previous element in a list */
```

```
WINDOW_TYPE previous(WINDOW_TYPE w, LIST_TYPE *list) {  
    WINDOW_TYPE p, q;  
    if (w != first(list)) {  
        p = first(list);  
        while (p->next != w) {  
            p = p->next;  
            if (p == NULL) break; /* trap this to ensure */  
        } /* we don't dereference */  
        if (p != NULL) /* a null pointer in the */  
            return(p); /* while condition */  
    }  
}
```



LIST: Linked-List Implementation

```
    else {  
        error("can't find previous to a non-existent node");  
    }  
}  
else {  
    error("can't find previous before first element of list");  
    return(w);  
}  
}
```

LIST: Linked-List Implementation

```
/** position at last element in a list */
```

```
WINDOW_TYPE last(LIST_TYPE *list) {  
    WINDOW_TYPE p, q;  
    if (*list == NULL) {  
        error("non-existent list");  
    }  
    else {  
        /* list exists: find last node */
```

LIST: Linked-List Implementation

```
/* list exists: find last node */
```

```
if (is_empty(list)) {
```

```
    p = end(list);
```

```
}
```

```
else {
```

```
    p = *list;
```

```
    q = p->next;
```

```
    while (q->next != NULL) {
```

```
        p = q;
```

```
        q = q->next;
```

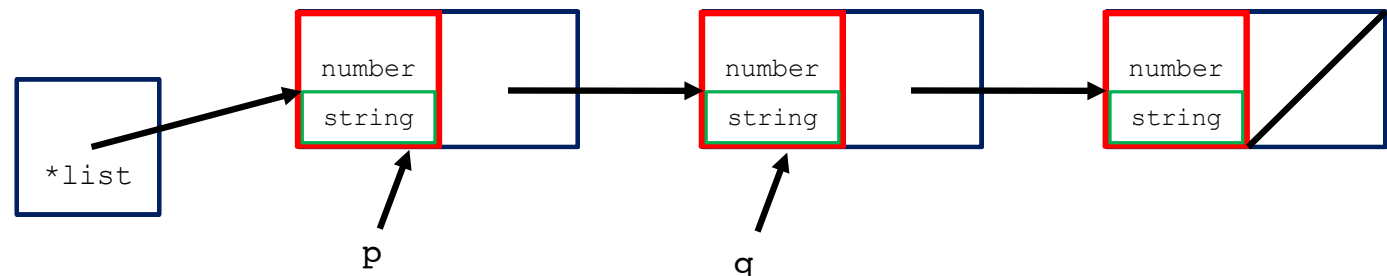
```
    }
```

```
}
```

```
return(p);
```

```
}
```

```
}
```



LIST: Linked-List Implementation

```
/* list exists: find last node */
```

```
if (is_empty(list)) {
```

```
    p = end(list);
```

```
}
```

```
else {
```

```
    p = *list;
```

```
    q = p->next;
```

```
    while (q->next != NULL) {
```

```
        p = q;
```

```
        q = q->next;
```

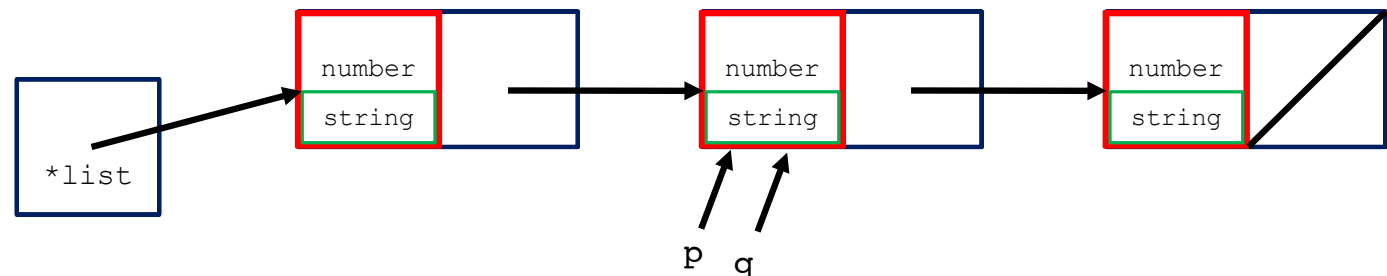
```
    }
```

```
}
```

```
return(p);
```

```
}
```

```
}
```



LIST: Linked-List Implementation

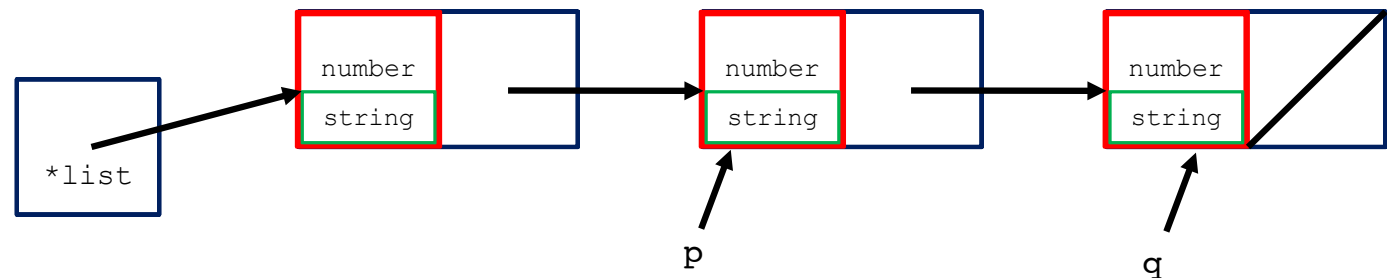
```
/* list exists: find last node */
```

```
if (is_empty(list)) {  
    p = end(list);  
}
```

```
else {  
    p = *list;  
    q = p->next;  
    while (q->next != NULL) {  
        p = q;  
        q = q->next;  
    }  
}
```

```
return(p);  
}
```

```
}
```



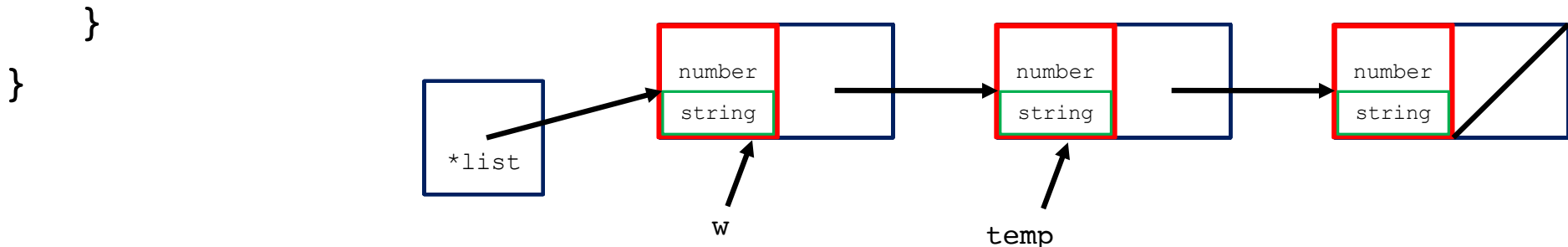
LIST: Linked-List Implementation

```
/** insert an element in a list */
```

```
LIST_TYPE *insert(ELEMENT_TYPE e, WINDOW_TYPE w,  
                  LIST_TYPE *list) {  
    WINDOW_TYPE temp;  
    if (*list == NULL) {  
        error("cannot insert in a non-existent list");  
    }  
}
```

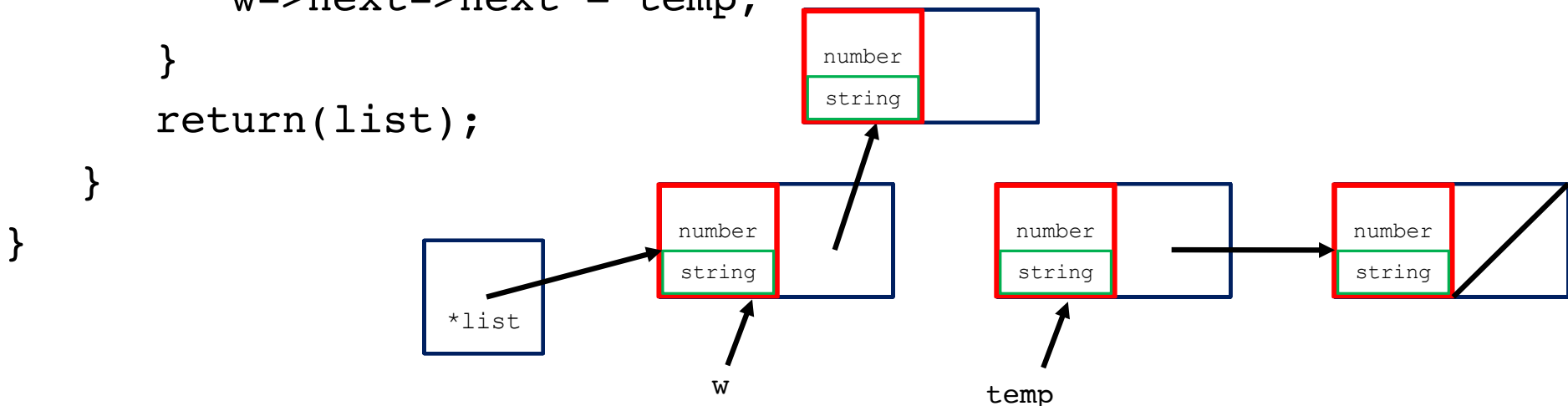
LIST: Linked-List Implementation

```
else {  
    /* insert it after w */  
    temp = w->next;  
    if ((w->next = (NODE_TYPE) malloc(sizeof(NODE))) = NULL)  
        error("function insert: unable to allocate memory");  
    else {  
        w->next->element = e;  
        w->next->next = temp;  
    }  
    return(list);  
}
```



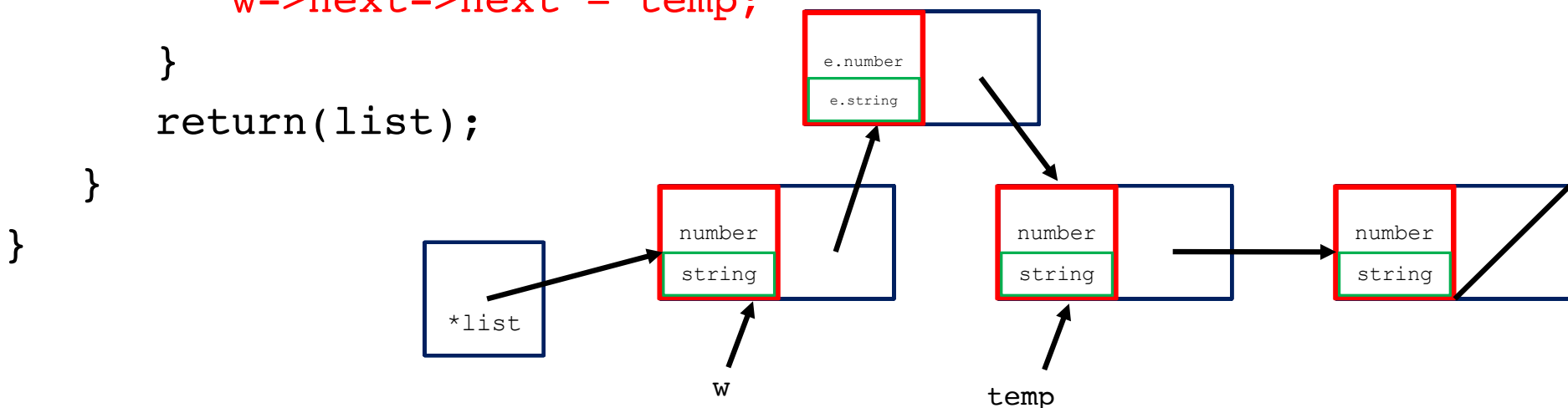
LIST: Linked-List Implementation

```
else {  
    /* insert it after w */  
    temp = w->next;  
    if ((w->next = (NODE_TYPE) malloc(sizeof(NODE))) = NULL)  
        error("function insert: unable to allocate memory");  
    else {  
        w->next->element = e;  
        w->next->next = temp;  
    }  
    return(list);  
}
```



LIST: Linked-List Implementation

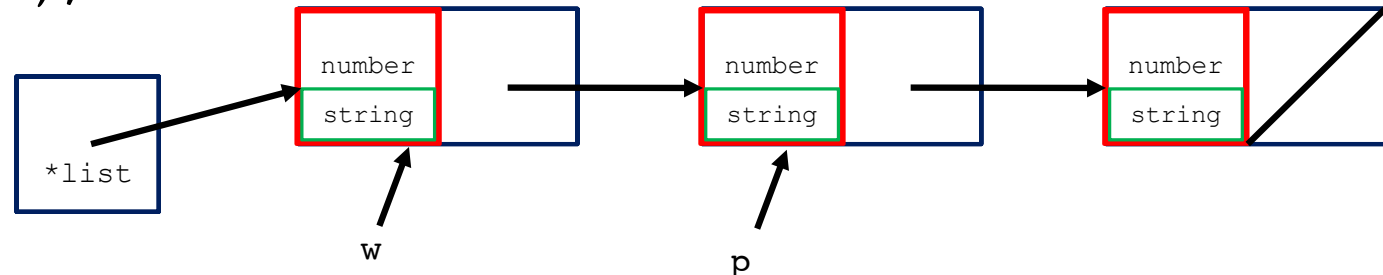
```
else {  
    /* insert it after w */  
    temp = w->next;  
    if ((w->next = (NODE_TYPE) malloc(sizeof(NODE))) = NULL)  
        error("function insert: unable to allocate memory");  
    else {  
        w->next->element = e;  
        w->next->next = temp;  
    }  
    return(list);  
}
```



LIST: Linked-List Implementation

```
/** delete an element from a list */
```

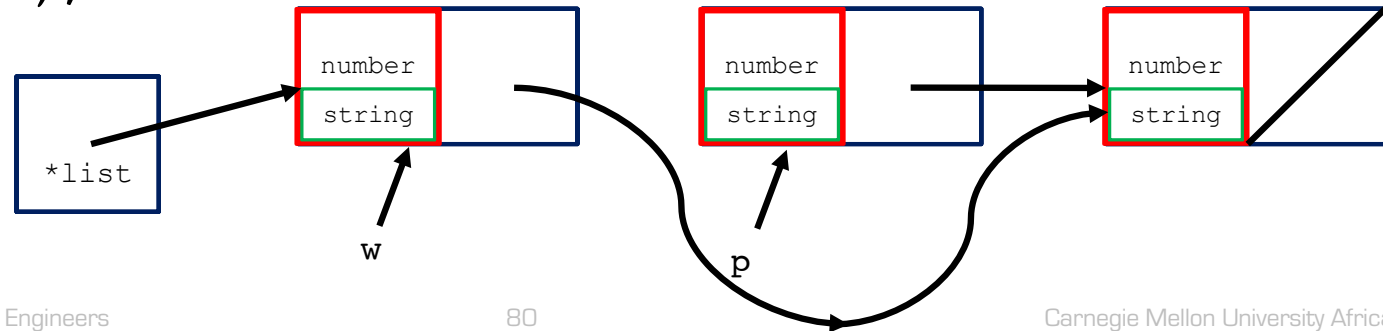
```
LIST_TYPE *delete(WINDOW_TYPE w, LIST_TYPE *list) {  
    WINDOW_TYPE p;  
    if (*list == NULL) {  
        error("cannot delete from a non-existent list");  
    }  
    else {  
        p = w->next; /* node to be deleted */  
        w->next = w->next->next; /* rearrange the links */  
        free(p); /* delete the node */  
        return(list);  
    }  
}
```



LIST: Linked-List Implementation

```
/** delete an element from a list */
```

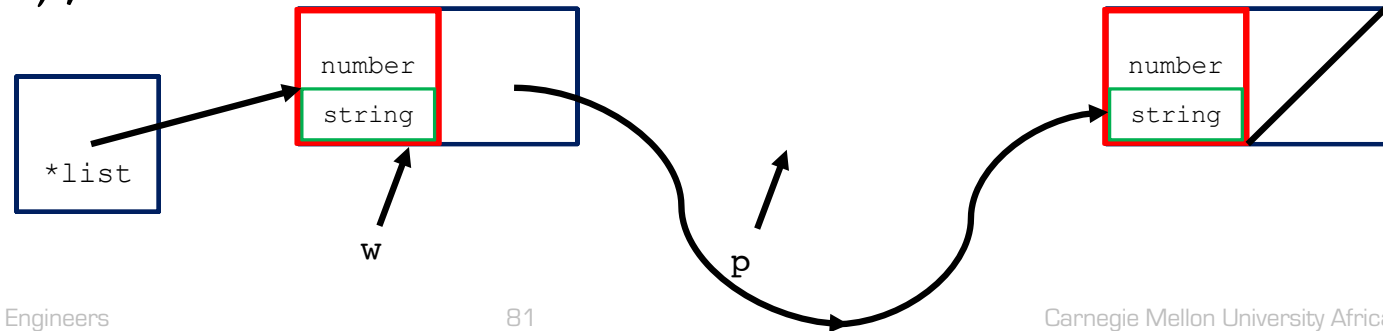
```
LIST_TYPE *delete(WINDOW_TYPE w, LIST_TYPE *list) {  
    WINDOW_TYPE p;  
    if (*list == NULL) {  
        error("cannot delete from a non-existent list");  
    }  
    else {  
        p = w->next; /* node to be deleted */  
        w->next = w->next->next; /* rearrange the links */  
        free(p); /* delete the node */  
        return(list);  
    }  
}
```



LIST: Linked-List Implementation

```
/** delete an element from a list */
```

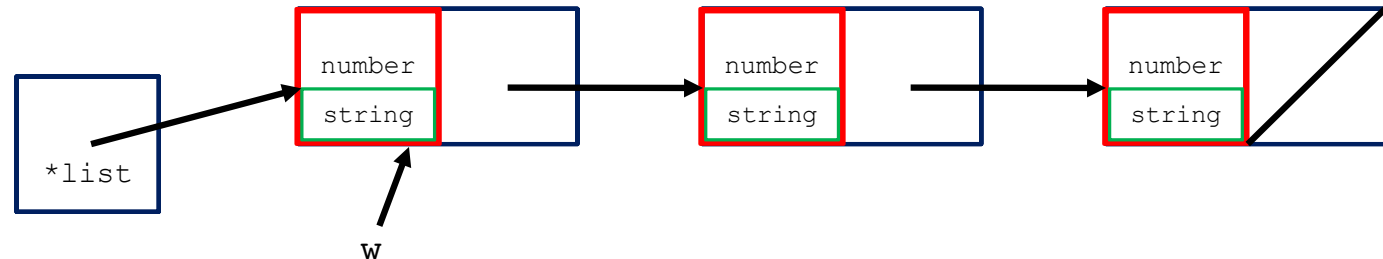
```
LIST_TYPE *delete(WINDOW_TYPE w, LIST_TYPE *list) {  
    WINDOW_TYPE p;  
    if (*list == NULL) {  
        error("cannot delete from a non-existent list");  
    }  
    else {  
        p = w->next; /* node to be deleted */  
        w->next = w->next->next; /* rearrange the links */  
        free(p); /* delete the node */  
        return(list);  
    }  
}
```



LIST: Linked-List Implementation

```
/** retrieve an element from a list */
```

```
ELEMENT_TYPE retrieve(WINDOW_TYPE w, LIST_TYPE *list) {  
    WINDOW_TYPE p;  
  
    if (*list == NULL) {  
        error("cannot retrieve from a non-existent list");  
    }  
    else {  
        return(w->next->element);  
    }  
}
```



LIST: Linked-List Implementation

```
/** print all elements in a list */  
  
int print(LIST_TYPE *list) {  
    WINDOW_TYPE w;  
    ELEMENT_TYPE e;  
  
    printf("Contents of list: \n");  
    w = first(list);  
    while (w != end(list)) {  
        e = retrieve(WINDOW_TYPE w, LIST_TYPE *list);  
        printf("%d %s\n", e.number, e.string);  
        w = next(w, list);  
    }  
    printf("---\n");  
    return(0);  
}
```

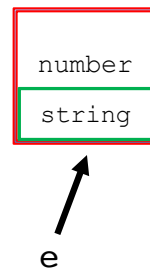
LIST: Linked-List Implementation

```
/** error handler: print message passed as argument and
    take appropriate action                                */
int error(char *s); {
    printf("Error: %s\n", s);
    exit(0);
}
```

LIST: Linked-List Implementation

```
/** assign values to an element */
```

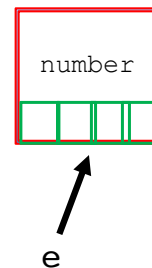
```
int assign_element_values(ELEMENT_TYPE *e, int number, char s[])  
{  
    e->string = (char *) malloc(sizeof(char) * (strlen(s)+1));  
    strcpy(e->string, s);  
    e->number = number;  
}
```



LIST: Linked-List Implementation

```
/** assign values to an element */
```

```
int assign_element_values(ELEMENT_TYPE *e, int number, char s[])  
{  
    e->string = (char *) malloc(sizeof(char) * (strlen(s)+1));  
    strcpy(e->string, s);  
    e->number = number;  
}
```



LIST: Linked-List Implementation

```
/** initialize the list pointer to make sure    */  
/** all subsequent checks on its value are valid */  
  
void initialize_list(LIST_TYPE *list) {  
    *list = NULL;  
}
```



LIST: Linked-List Implementation

```
/** main driver routine */  
  
WINDOW_TYPE w;  
ELEMEN_TYPE e;  
LIST_TYPE list;  
int i;  
  
initialize_list(&list);  
empty(&list);  
print(&list);  
  
assign_element_values(&e, 1, "String A");  
w = first(&list);  
insert(e, w, &list);  
print(&list);
```


LIST: Linked-List Implementation

```
assign_element_values(&e, 2, "String B");  
insert(e, w, &list);  
print(&list);
```

```
assign_element_values(&e, 3, "String C");  
insert(e, last(&list), &list);  
print(&list);
```

```
assign_element_values(&e, 4, "String D");  
w = next(last(&list), &list);  
insert(e, w, &list);  
print(&list);
```

LIST: Linked-List Implementation

```
w = previous(w, &list);  
delete(w, &list);  
print(&list);  
  
}
```

LIST: Linked-List Implementation

Key points:

- All we changed was the implementation of the data-structure and the access routines
- But by keeping the interface to the access routines the same as before, these changes are transparent to the user
- And we didn't have to make any changes in the main function which was actually manipulating the list

LIST: Linked-List Implementation

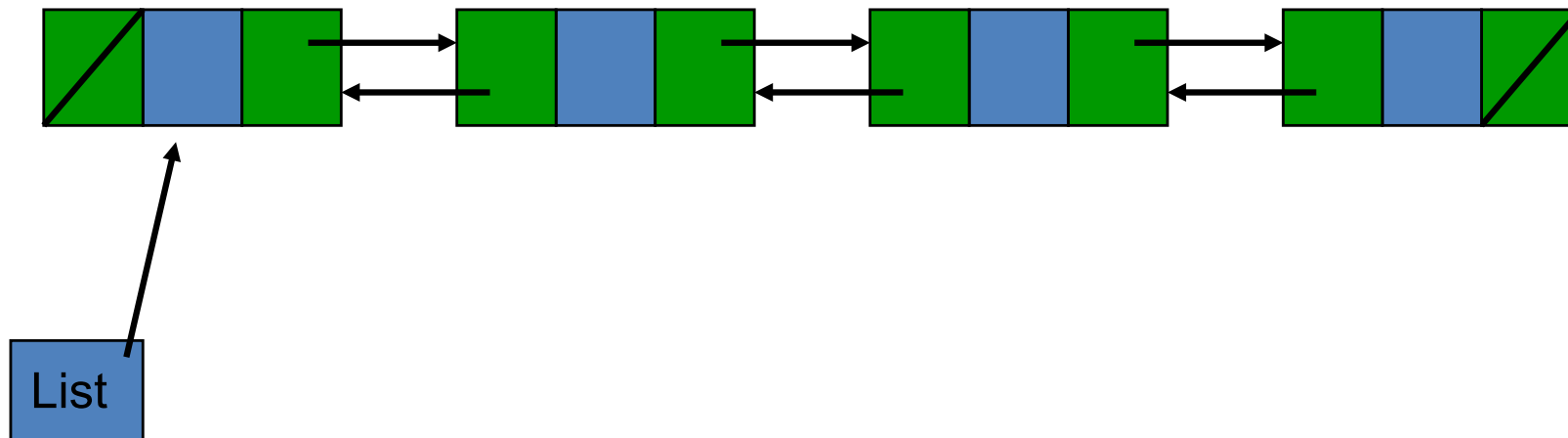
Key points:

- In a real software system where perhaps hundreds (or thousands) of people are using these list primitives, this transparency is critical
- We couldn't have achieved it if we manipulated the data-structure directly

LIST: Linked-List Implementation

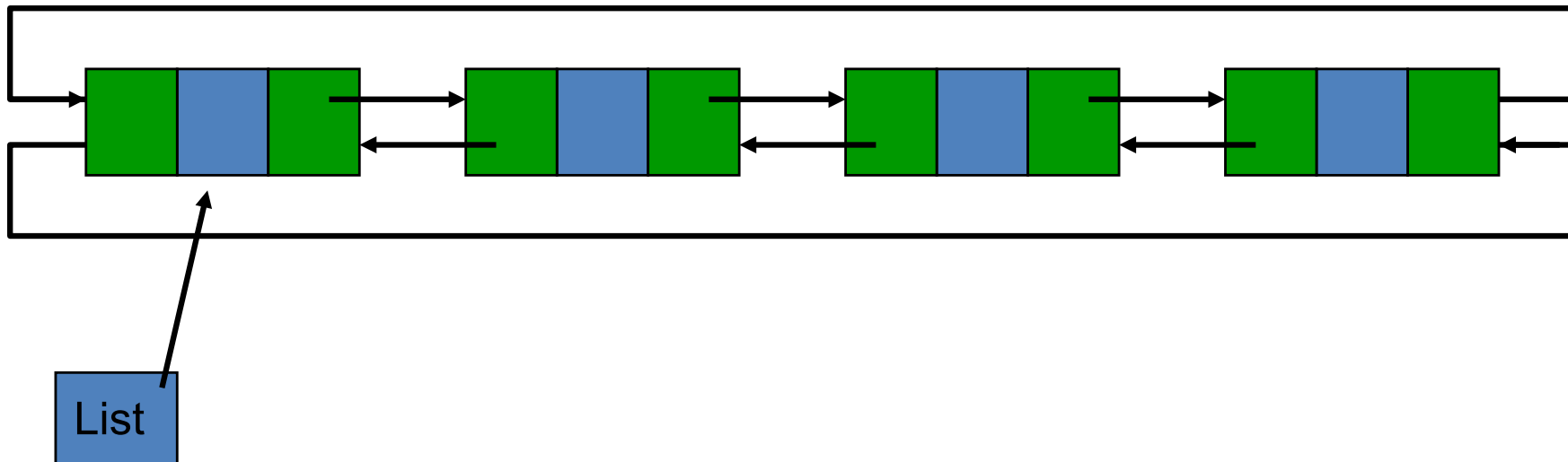
- Possible problems with the implementation:
 - we have to run the length of the list in order to find the end (i.e. $\text{end}(L)$ is $O(n)$)
 - there is a (small) overhead in using the pointers
- On the other hand, the list can now grow as large as necessary, without having to predefine the maximum size

LIST: Linked-List Implementation



We can also have a doubly-linked list;
this removes the need to have a header node
and make finding the previous node more efficient

LIST: Linked-List Implementation



Lists can also be circular

Comparison: Linked Lists vs. Arrays

- Relative advantages of linked lists
 - Overflow on linked structures can never occur unless memory is actually full
 - Insertions and deletions are simpler than for contiguous (array) lists
 - With large records, moving pointers is easier and faster than moving the items themselves

Comparison: Linked Lists vs. Arrays

- Relative advantages of arrays
 - Linked structures require extra space for storing pointer fields
 - Linked lists do not allow efficient random access to items
 - Arrays allow better memory locality and cache performance than random pointer jumping
- Dynamic memory allocation provides us with flexibility on how and where to use limited storage resources

Comparison: Linked Lists vs. Arrays

- Both lists and arrays can be thought of as recursive objects:
 - Lists: chopping off the first element of a linked list leaves a smaller linked list
 - Lists are recursive objects
 - Splitting the first k elements off an n element array gives two smaller arrays, of size k and $n-k$, respectively
 - Arrays are recursive objects
 - This shows us that lists are amenable to efficient (recursive) divide-and-conquer algorithms, such as binary search and quicksort