

# Data Structures

## Chapter 4

### 1. Singly Linked List

### 2. Doubly Linked List

- Revisit – Singly Linked List
- Sentinel Nodes & Basic Operations
- Two Key Operations: erase, insert
- **Advanced Operations: unique() & reverse()**





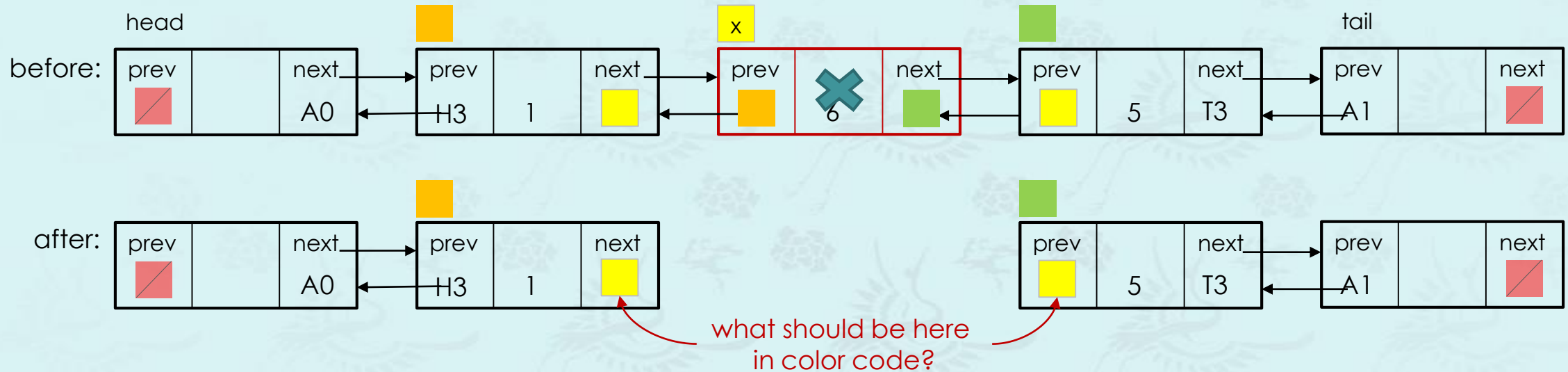
**우리가 알거니와 하나님을 사랑하는 자 곧 그의 뜻대로 부르심을 입은 자들에게는 모든 것이 합력하여 선을 이루느니라 (롬8:28)**

And we know that in all things God works for the good of those who love him, who have been called according to his purpose. (Rom8:28)

**하나님이 우리를 구원하사 거룩하신 소명으로 부르심은 우리의 행위대로 하심이 아니요 오직 자기의 뜻과 영원 전부터 그리스도 예수 안에서 우리에게 주신 은혜대로 하심이라 (딤후1:9)**

## Revisit - erase()

The node x is to be erased or removed. Then, which nodes are changed and where?

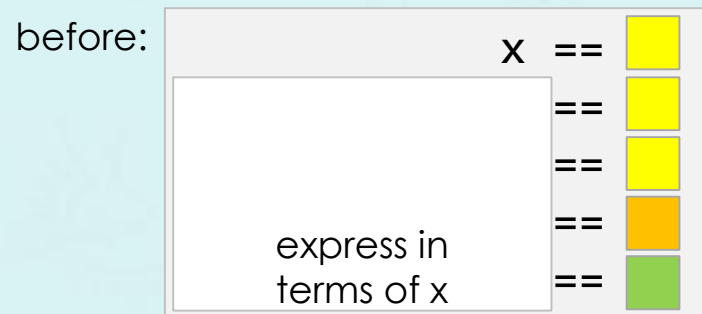
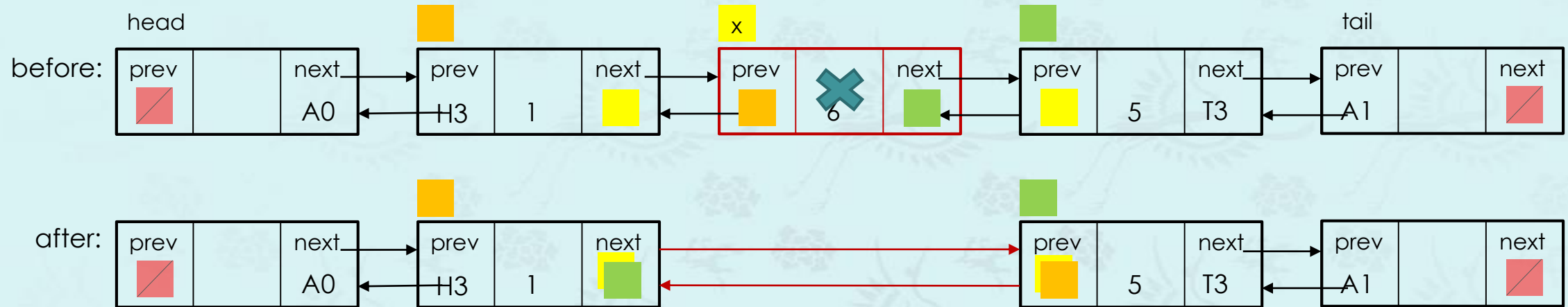


before:

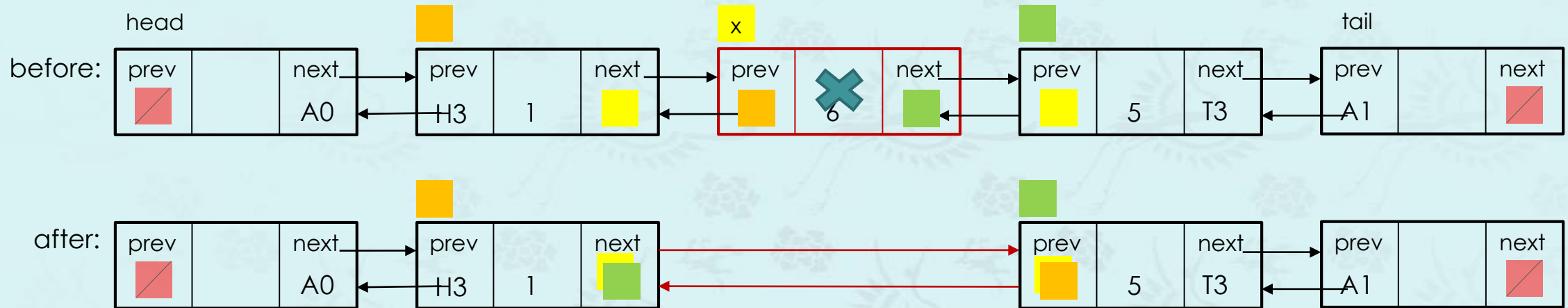
```
x ==   
x->prev->next ==   
x->next->prev ==   
x->prev ==   
x->next == 
```

```
void erase(pNode x) {  
  
}  
}
```

## Revisit - erase()



## Revisit - erase()

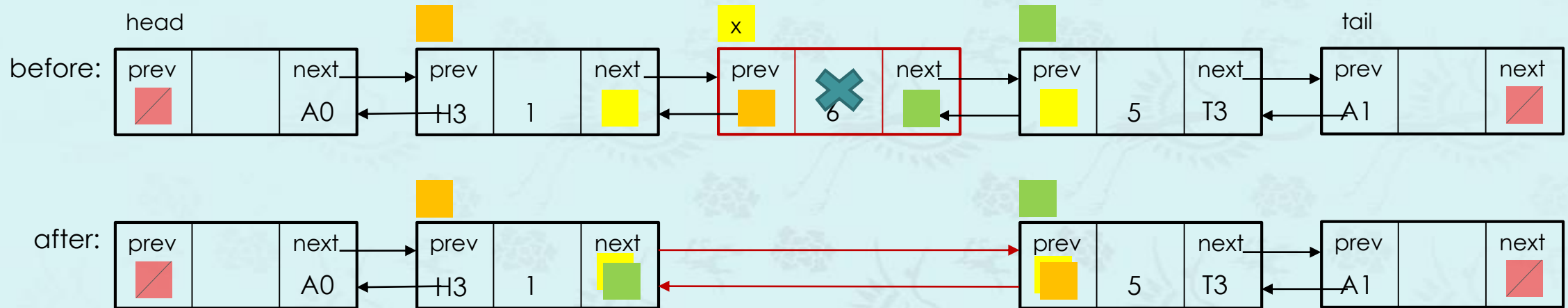


before:

<code>x ==</code>	yellow square
<code>x-&gt;prev-&gt;next ==</code>	yellow square
<code>x-&gt;next-&gt;prev ==</code>	yellow square
<code>x-&gt;prev ==</code>	orange square
<code>x-&gt;next ==</code>	green square



## Revisit - erase()



before:

```

x == [yellow box]
x->prev->next == [yellow box]
x->next->prev == [yellow box]
x->prev == [orange box]
x->next == [green box]
    
```

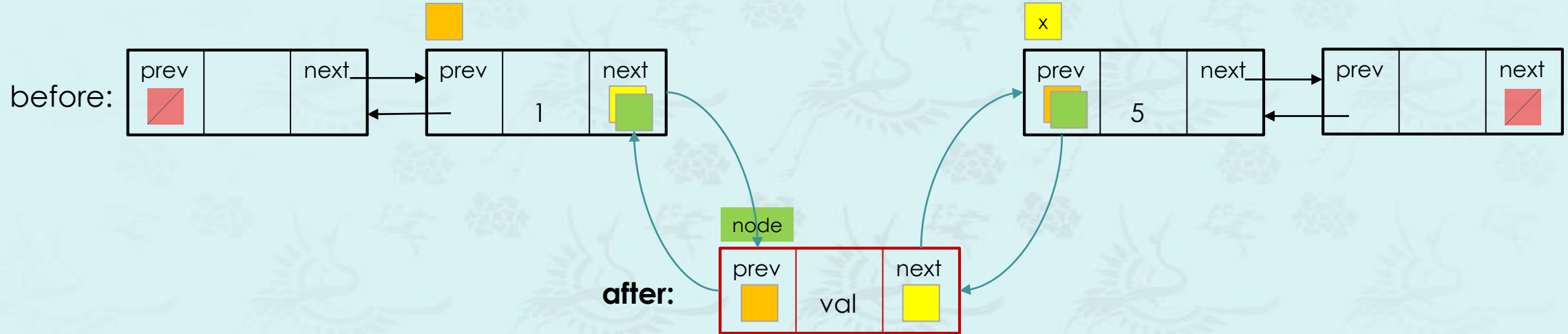
```

void erase(pNode x) {
    x->prev->next = x->next;
    x->next->prev = x->prev;
    delete x;
}
    
```

*It should be coded using info in x only.*

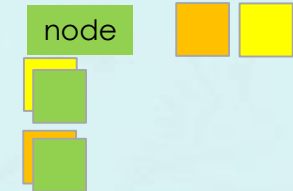
## Revisit - insert()

Identify where are to be changed or set?



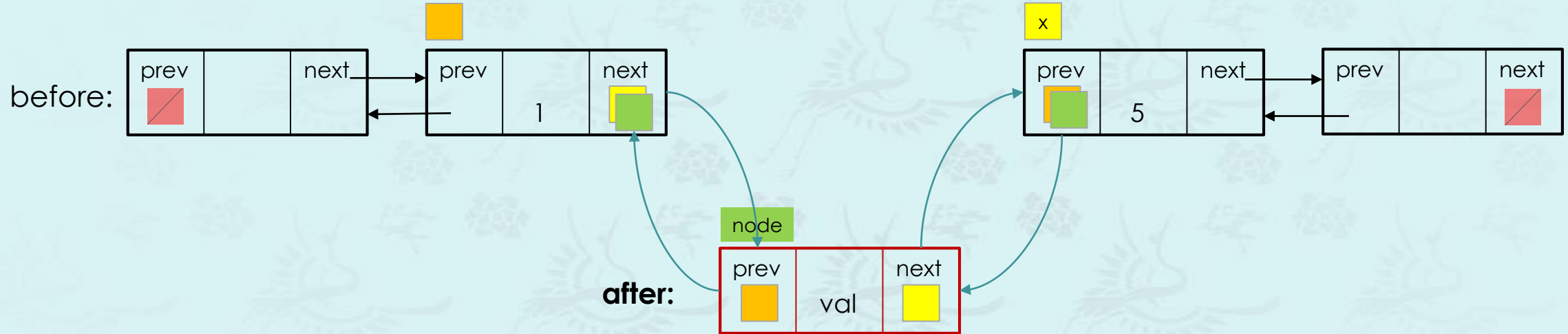
```
void insert(pNode x, int value) {
```

```
    // ...  
}
```

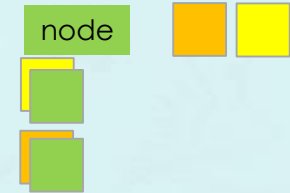


*It should be coded using value and info in x only.*

## Revisit - insert()

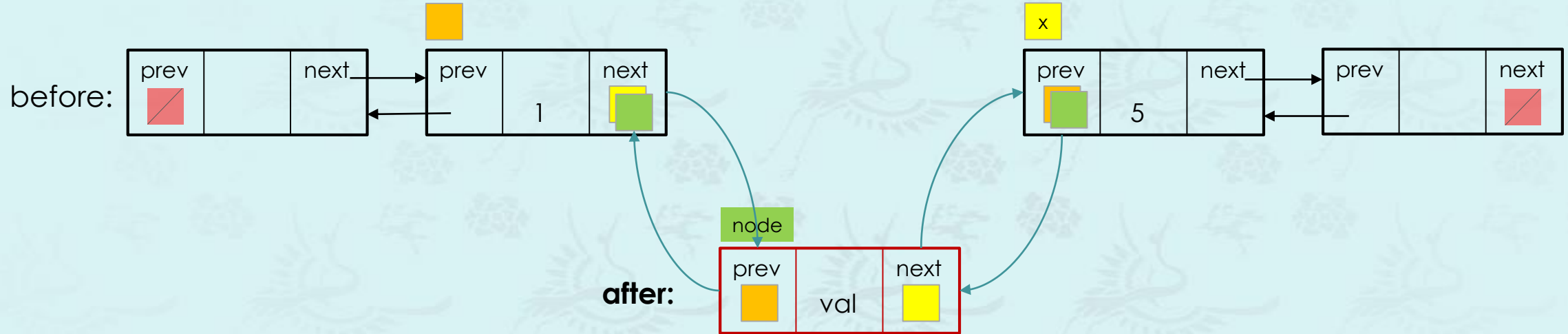


```
void insert(pNode x, int value) {  
    pNode node = new Node{value, x->prev, x};  
    x->prev->next = node;  
    x->prev = node;  
}
```



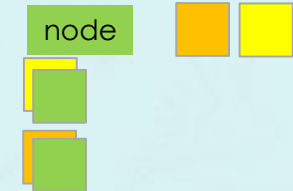


## Revisit - insert()

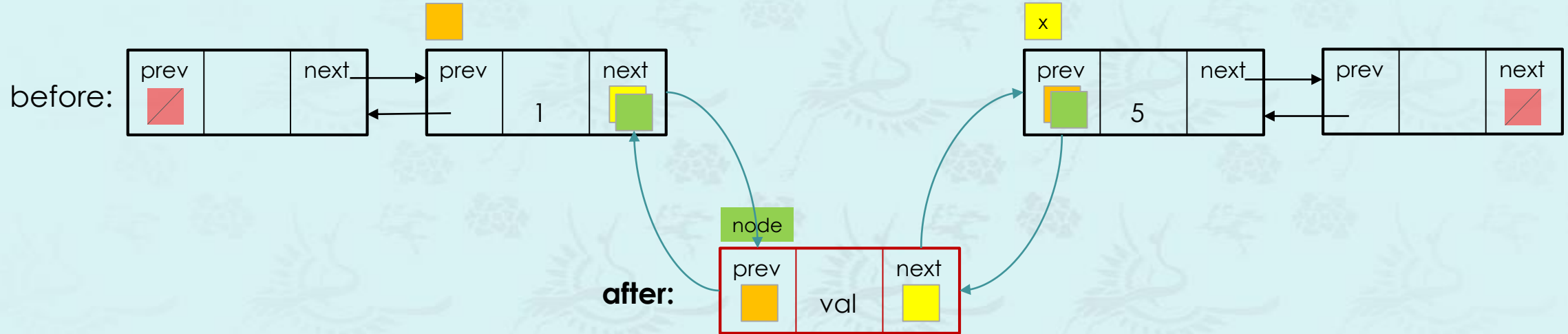


```
void insert(pNode x, int value) {  
    pNode node = new Node{value, x->prev, x};  
    x->prev->next = node;  
    x->prev = node;  
}
```

```
void insert(pNode x, int value) {  
    pNode node = new Node{value, x->prev, x};  
    x->prev = x->prev->next = node;  
}
```



## Revisit - insert()



```
void insert(pNode x, int value) {  
    pNode node = new Node{value, x->prev, x};  
    x->prev->next = node;  
    x->prev = node;  
}
```

```
void insert(pNode x, int value) {  
    pNode node = new Node{value, x->prev, x};  
    x->prev = x->prev->next = node; ← this is OK  
}
```

## push\_front()

```
// Inserts a new node at the beginning of the list, right before its
// current first node. The content of data item is copied(or moved) to the
// inserted node. This effectively increases the container size by one.
void push_front(pList p, int value) {
    insert(begin(p), value);
}
```



## pop\_front()

```
// Removes the first node in the list container, effectively reducing  
// its size by one. This destroys the removed node.  
void pop_front(pList p) {  
    if (!empty(p)) erase(begin(p));  
}
```



## Revisit: erase(), pop(), and find()

```
void erase(pNode x){  
    x->prev->next = x->next;  
    x->next->prev = x->prev;  
    delete x;  
}
```

```
void pop(pList p, int value){  
    erase(find(p, value));  
}
```

This code may not work some cases.  
How can you fix it?

Is this good enough?

```
void pop(pList p, int value){  
    pNode node = find(p, value);  
    if (node == p->tail) return;  
    erase(node);  
}
```

## Revisit: erase(), pop(), and find()

```
void erase(pNode x){  
    x->prev->next = x->next;  
    x->next->prev = x->prev;  
    delete x;  
}
```



```
void erase(pList p, pNode x){  
    if (x == end(p)) return;  
    x->prev->next = x->next;  
    x->next->prev = x->prev;  
    delete x;  
}
```

```
void pop(pList p, int value){  
    erase(find(p, value));  
}
```

This code may not work some cases.  
How can you fix it?



```
void pop(pList p, int value){  
    pNode node = find(p, value);  
    if (node == p->tail) return;  
    erase(node);  
}
```



## Revisit: erase(), pop(), and find()

```
void erase(pNode x){  
    x->prev->next = x->next;  
    x->next->prev = x->prev;  
    delete x;  
}
```



```
void erase(pList p, pNode x){  
    if (x == end(p)) return;  
    erase(x);  
}
```

```
void pop(pList p, int value){  
    erase(find(p, value));  
}
```



```
void pop(pList p, int value){  
    erase(p, find(p, value));  
}
```

This code may not work some cases.  
How can you fix it?

```
void pop(pList p, int value){  
    pNode node = find(p, value);  
    if (node == p->tail) return;  
    erase(node);  
}
```

Revisit: erase(), pop(), and find()

```
pNode find(pList p, int value){
    pNode x = begin(p);
    while(x != end(p)) {
        if (x->data == value) return x;
        x = x->next;
    }
    return x;
}
```

- What does find() return if value not found?  
**The "end" node which is not nullptr.**
- Can we reduce the lines above by two?
- How about using for loop?

```
pNode find(pList p, int value){
    pNode x = begin(p);
    while(x != end(p) && x->data != value)
        x = x->next;
    return x;
}
```

```
pNode find(pList p, int value){
    pNode x = begin(p);
    for (; x != end(p); x = x->next;)
        if (x->data == value) return x;
    return x;
}
```

## doubly linked list – **pop\_all()**\*

Write a `pop_all()` which takes a list and deletes any nodes with a value given from the list. Ideally, the list should only be traversed once to have the time complexity,  $O(n)$ .

```
void pop_all(pList p, int value) { // value = 3 in this example
    while (find(p, value) != end(p)) {
        pop(p, value);
    }
} // version.1
```

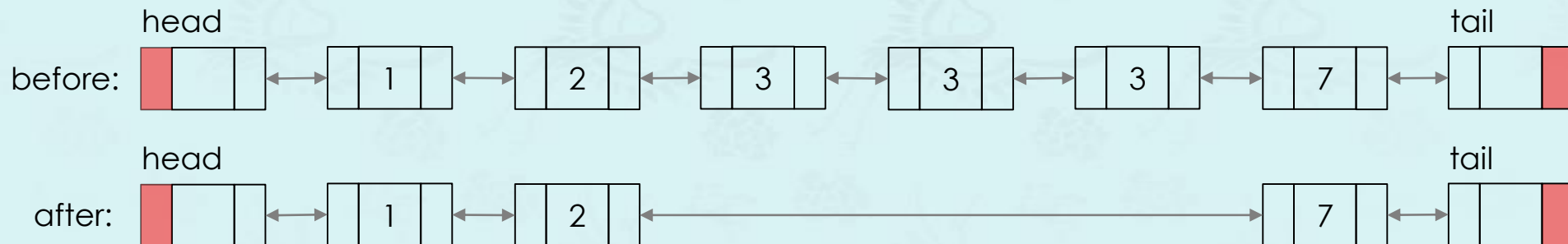
$O(n)$

$O(n)$



$O(n^2)$

The code above works, then what is the problem?  
What is the time complexity of each line and overall?

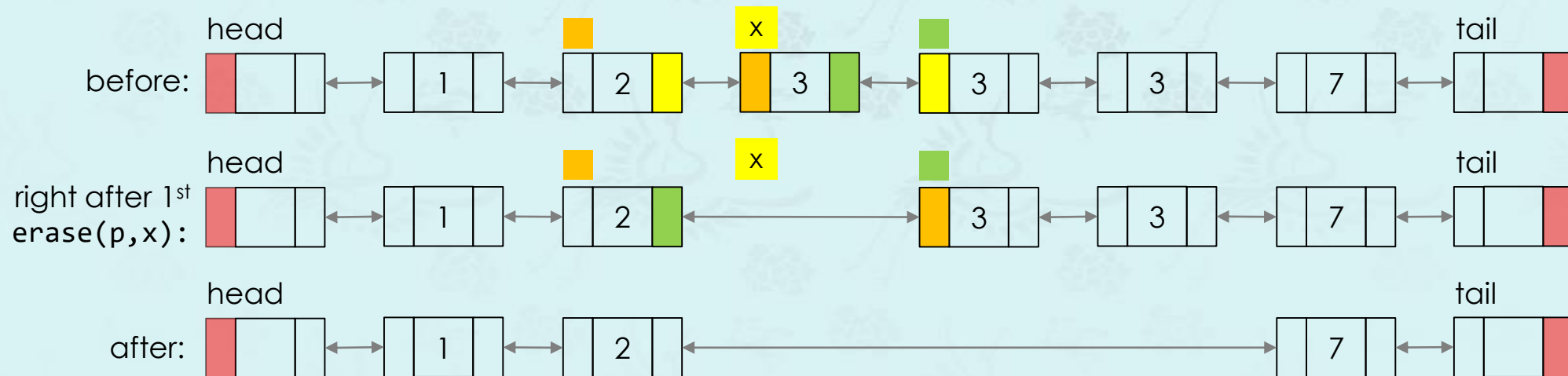


## doubly linked list – **pop\_all()**\*

Write a `pop_all()` which takes a list and deletes any nodes with a value given from the list. Ideally, the list should only be traversed once to have the time complexity,  $O(n)$ .

```
void pop_all(pList p, int value) { // value = 3 in this example
    for (pNode x = begin(p); x != end(p); x = x->next)
        if (x->data == value) erase(p, x);
} // version.2 – fast, but buggy
```

- Does `x` point to the next node right after the first `erase(p, x)` call finishes? Are you sure?
- If you have not figured it out completely, you review `erase()` source code.
- Be able to answer why the code above may work in some machines or with small number of nodes.

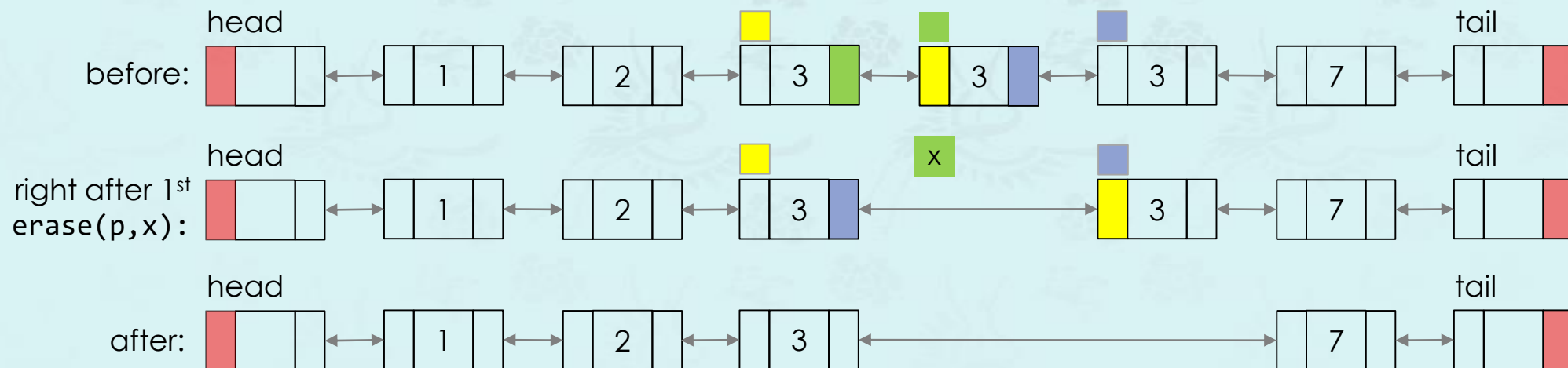


## doubly linked list – **unique()**\*

An `unique()` function removes extra nodes in sub-lists of equal value of nodes from the list. It removes all but the first node from every consecutive groups of equal nodes. This function is useful for sorted lists. The list should only be traversed once to have the time complexity,  $O(n)$ .

```
void unique(pList p) {  
    if (size(p) <= 1) return;  
    for (pNode x = begin(p); x != end(p); x = x->next)  
        if (x->data == x->prev->data) erase(p, x);  
} // version.1 buggy – it may not work in some machines or for a large list.
```

We can proceed down the list and compare adjacent nodes. When adjacent nodes are the same, remove the second one. But you need to do something before and after the deletion. That is a tricky part of coding.



## doubly linked list – **reverse()**

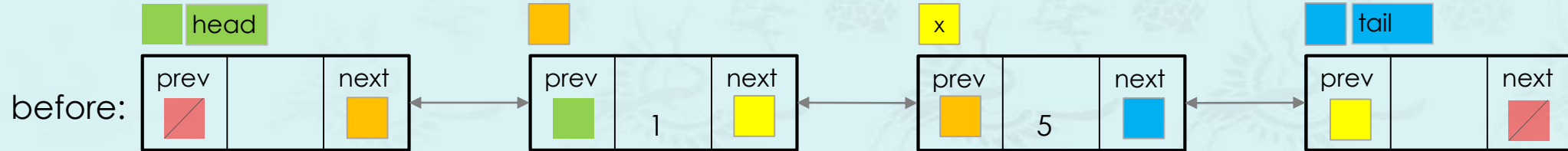
Write `reverse()` function that reverses the order of the nodes in the list. The entire operation does not involve the construction or destruction of any element. Nodes are not moved, but pointers are moved within the list. Its time complexity is  $O(n)$ .

```
// reverses the order of the nodes in the list container. O(n)
void reverse(pList p) {
    if (size(p) <= 1) return;
    // hint: swap prev and next in every node including two sentinel nodes.
    // then, swap head and tail.
    // your code here

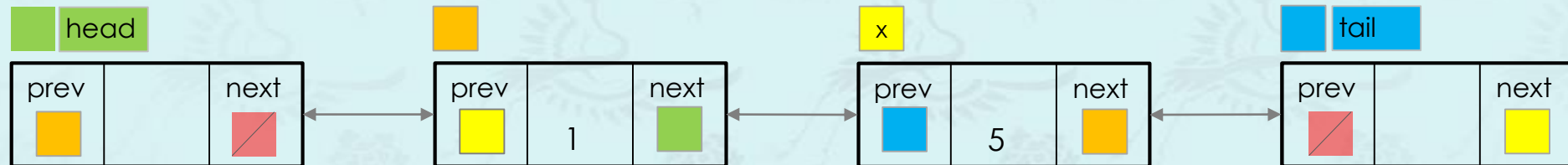
}
```



## doubly linked list – reverse()



Step 1: swap prev and next in every node **including two sentinel nodes**.



Step 2: swap head and tail node.



# Data Structures

## Chapter 4

### 1. Singly Linked List

### 2. Doubly Linked List

- Revisit – Singly Linked List
- Sentinel Nodes & Basic Operations
- Two Key Operations: erase, insert
- **Advanced Operations**

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