

Linked Data Structures

Objectives

- Understand linked structures
- Compare linked structures to array-based structures
- Understand implementations for linked structures
- Understand algorithms for managing a linked list
- Traversing linked structures

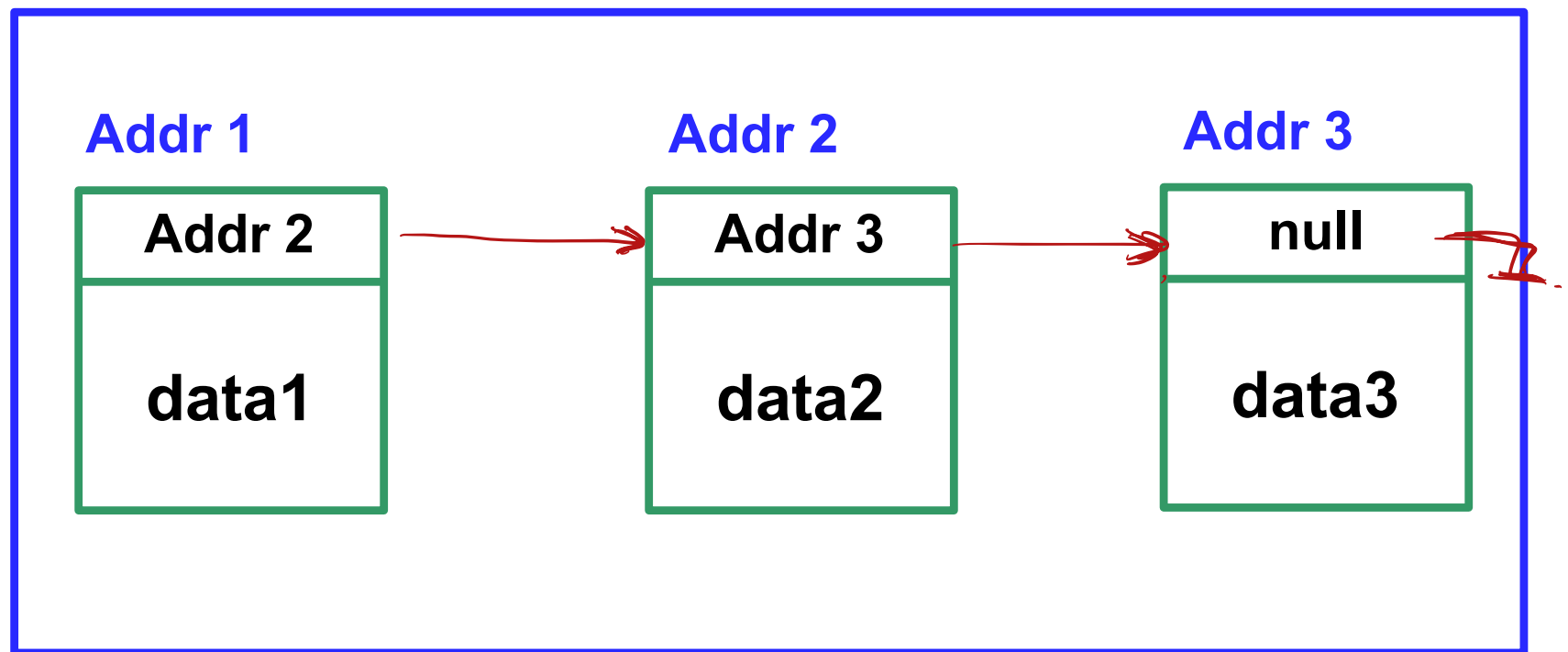
Array Limitations

- Fixed size
- Physically stored in consecutive memory locations, so to insert or delete items, may need to shift data

Linked Data Structures

- A **linked** data structure consists of items that are linked to other items
 - Each item points to another item

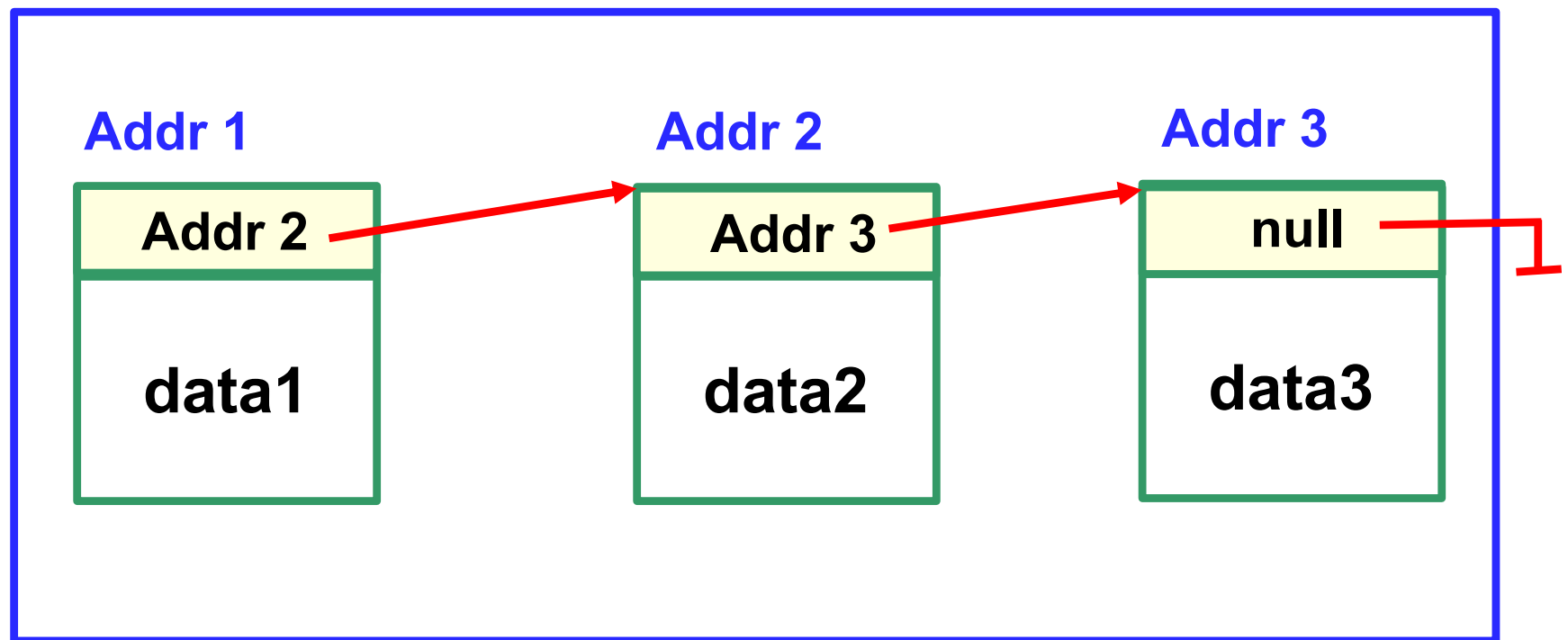
Memory



Linked Data Structures

- A **linked** data structure consists of items that are linked to other items
 - Each item **points to** another item

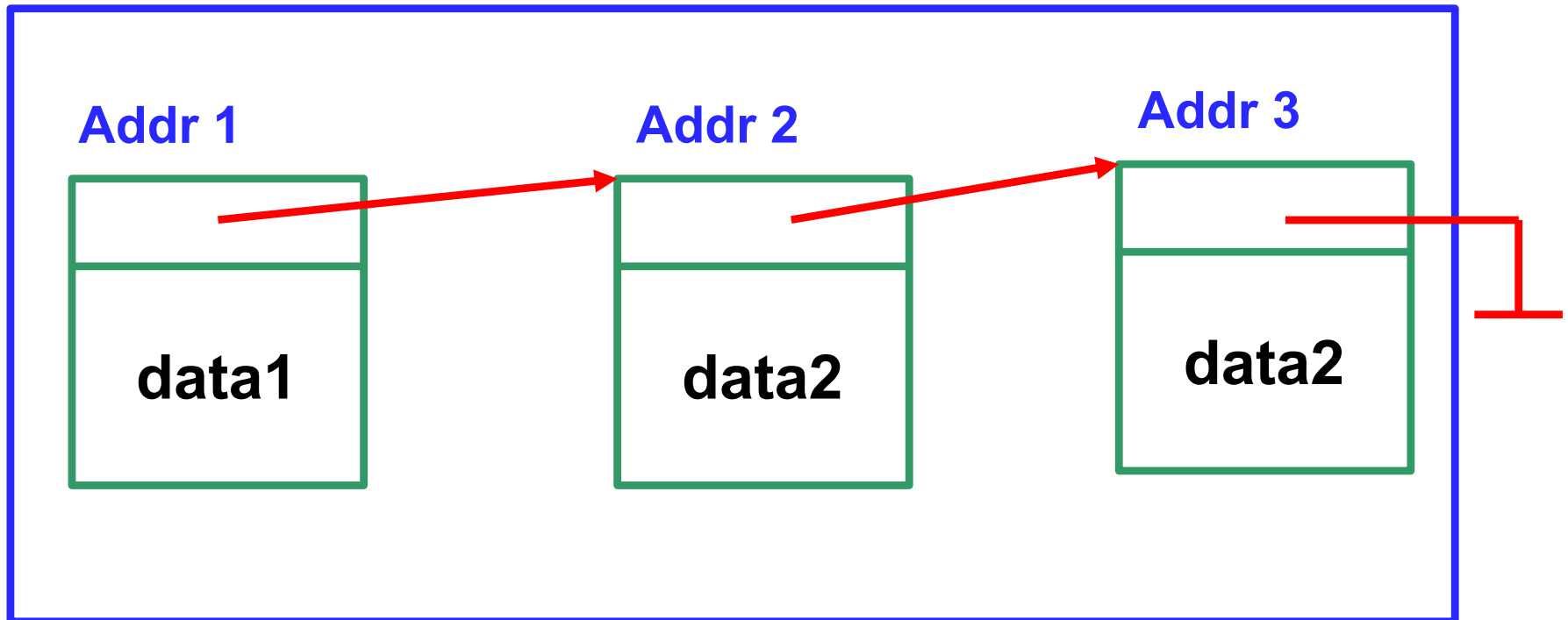
Memory



Linear Linked Data Structures

- **Singly linked list**: each item points to the next item

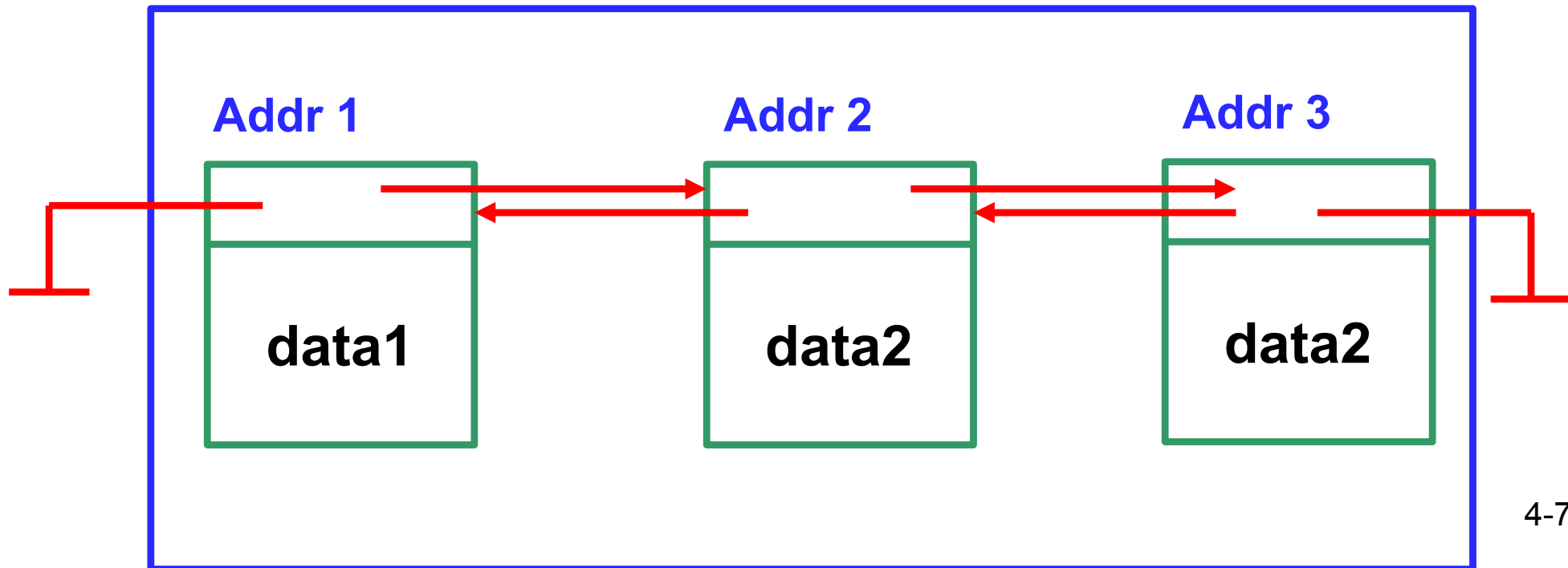
Memory



Linked Data Structures

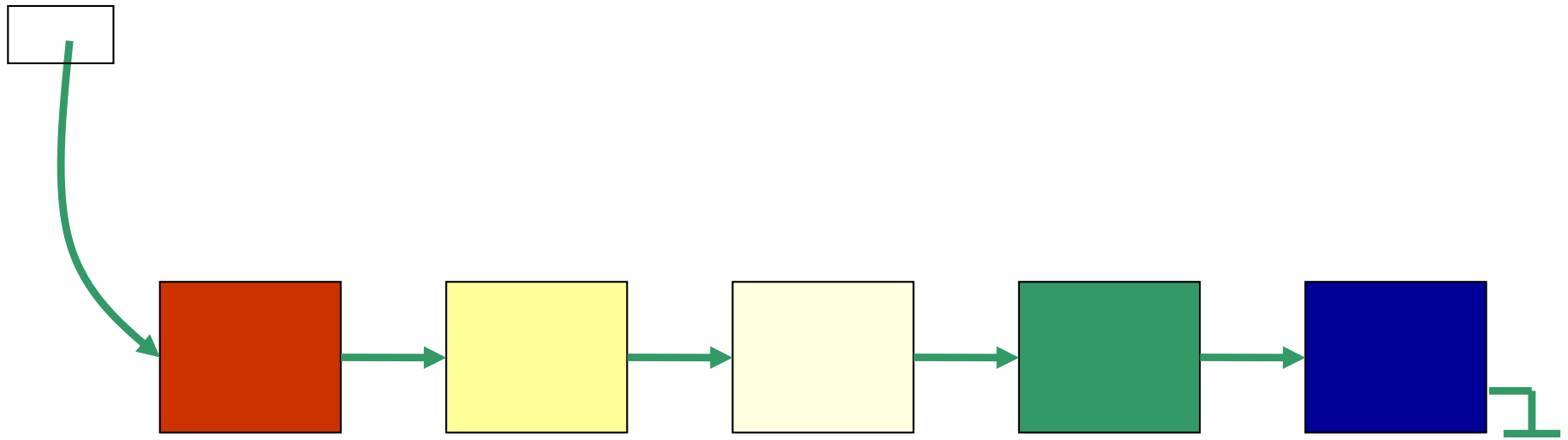
- **Doubly linked list:** each item points to the next item *and* to the previous item

Memory



Conceptual Diagram of a Singly-Linked List

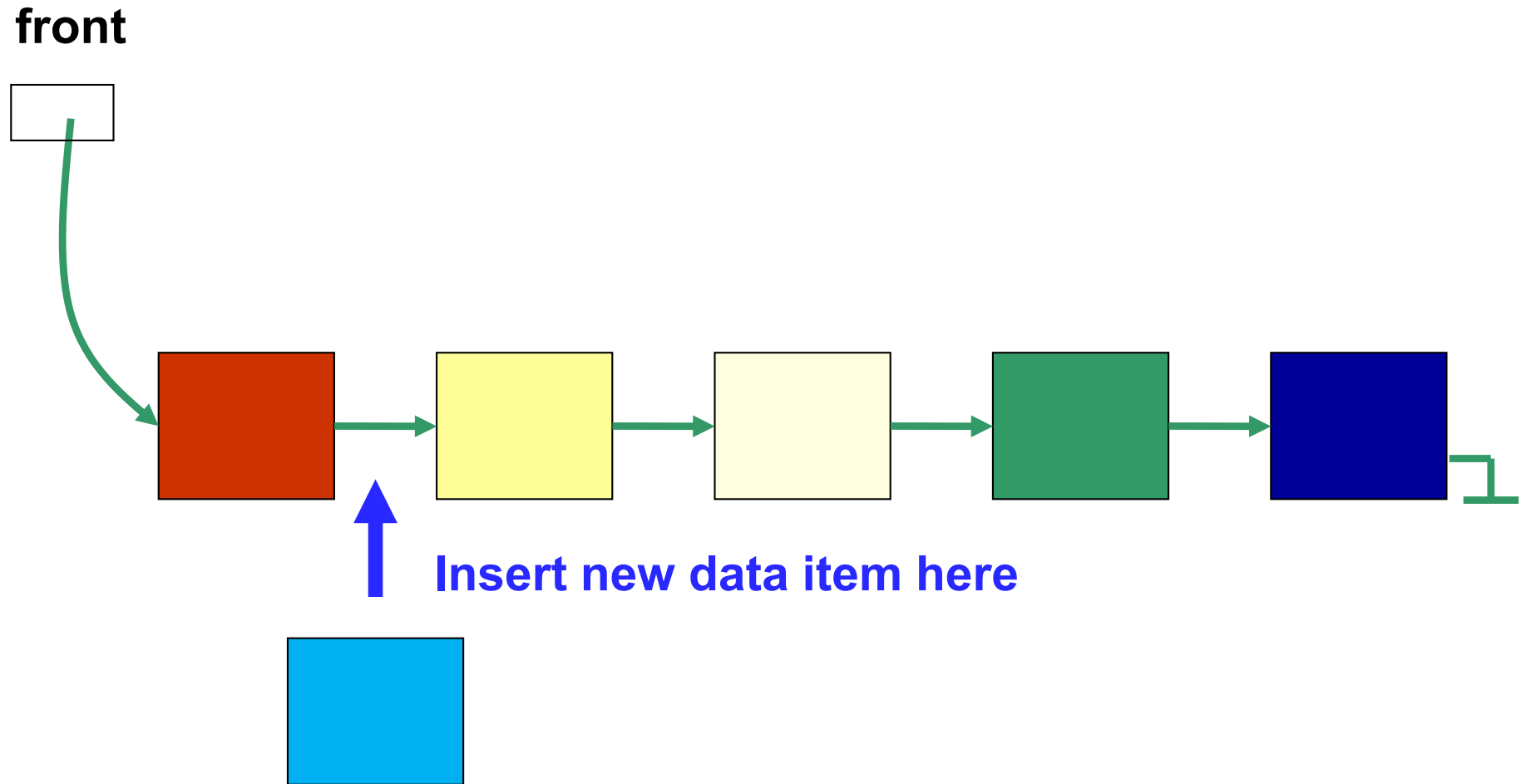
front



Advantages of Linked Lists

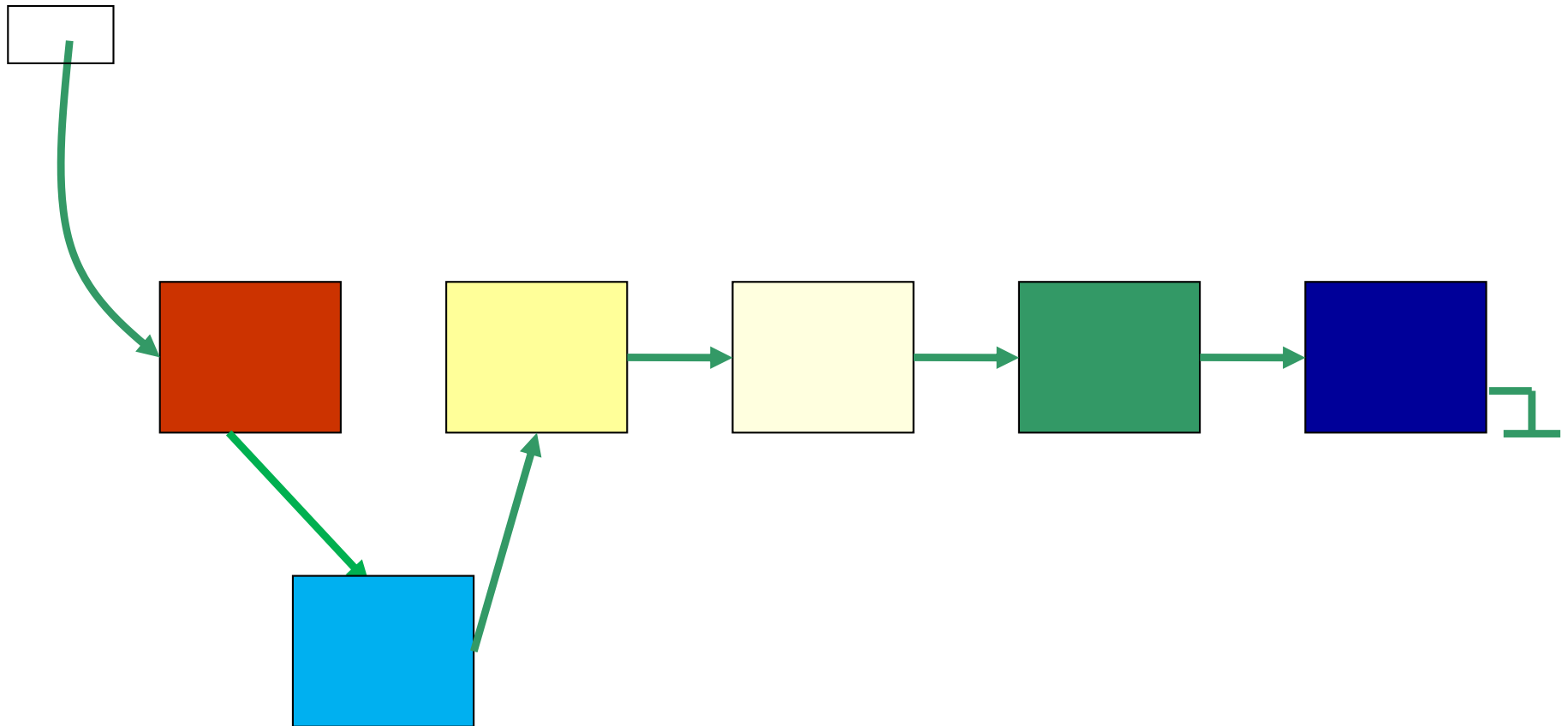
- The items do *not* have to be stored in consecutive memory locations, so we can insert and delete items without shifting data.

Advantages of Linked Lists



Advantages of Linked Lists

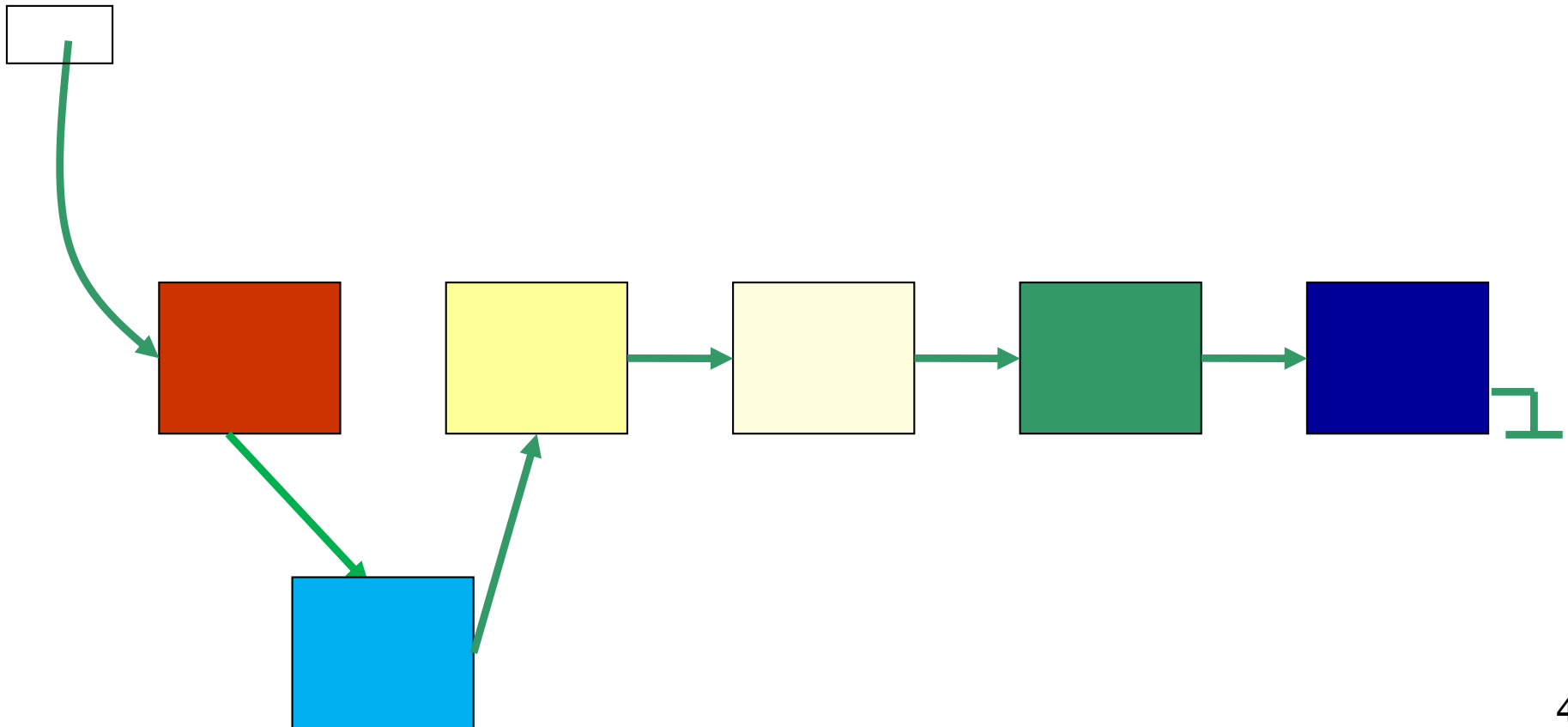
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Advantages of Linked Lists

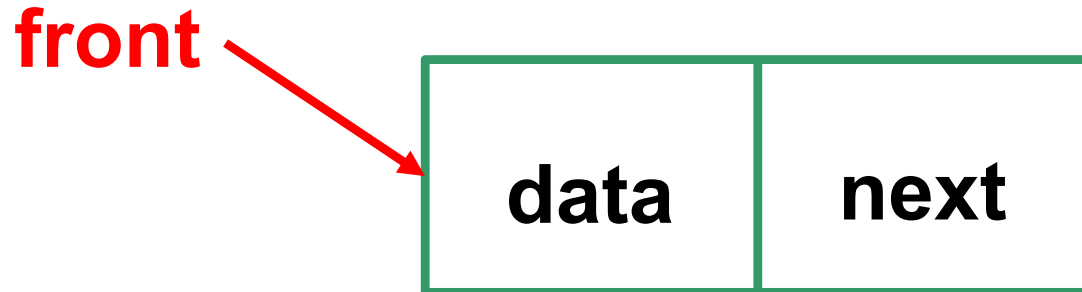
Linked lists can grow and shrink **dynamically** (i.e. at run time).

front



Nodes

- A linked list is an sequence of items called **nodes**
- A **node** in a **singly linked list** consists of two fields:
 - A **data** portion
 - A **link (pointer)** to the **next** node in the structure
- The first item (node) in the linked list is accessed via a **front** or **head** pointer



Java Class for a Node of a Singly Linked List

```
public class LinearNode<T> {  
    private LinearNode<T> next;  
    private T dataItem;  
  
    public LinearNode( ) {  
        next = null;  
        dataItem = null;  
    }  
  
    public LinearNode (T value) {  
        next = null;  
        dataItem = value;  
    }  
}
```

```
public LinearNode<T> getNext( ) {  
    return next;  
}
```

```
public void setNext (LinearNode<T> node) {  
    next = node;  
}
```

```
public T getDataItem( ) {  
    return dataItem;  
}
```

```
public void setDataItem (T value) {  
    dataItem = value;  
}
```

```
}
```

Example: Create a LinearNode Object

- Example: create a node that contains the integer 7

Wrapper class

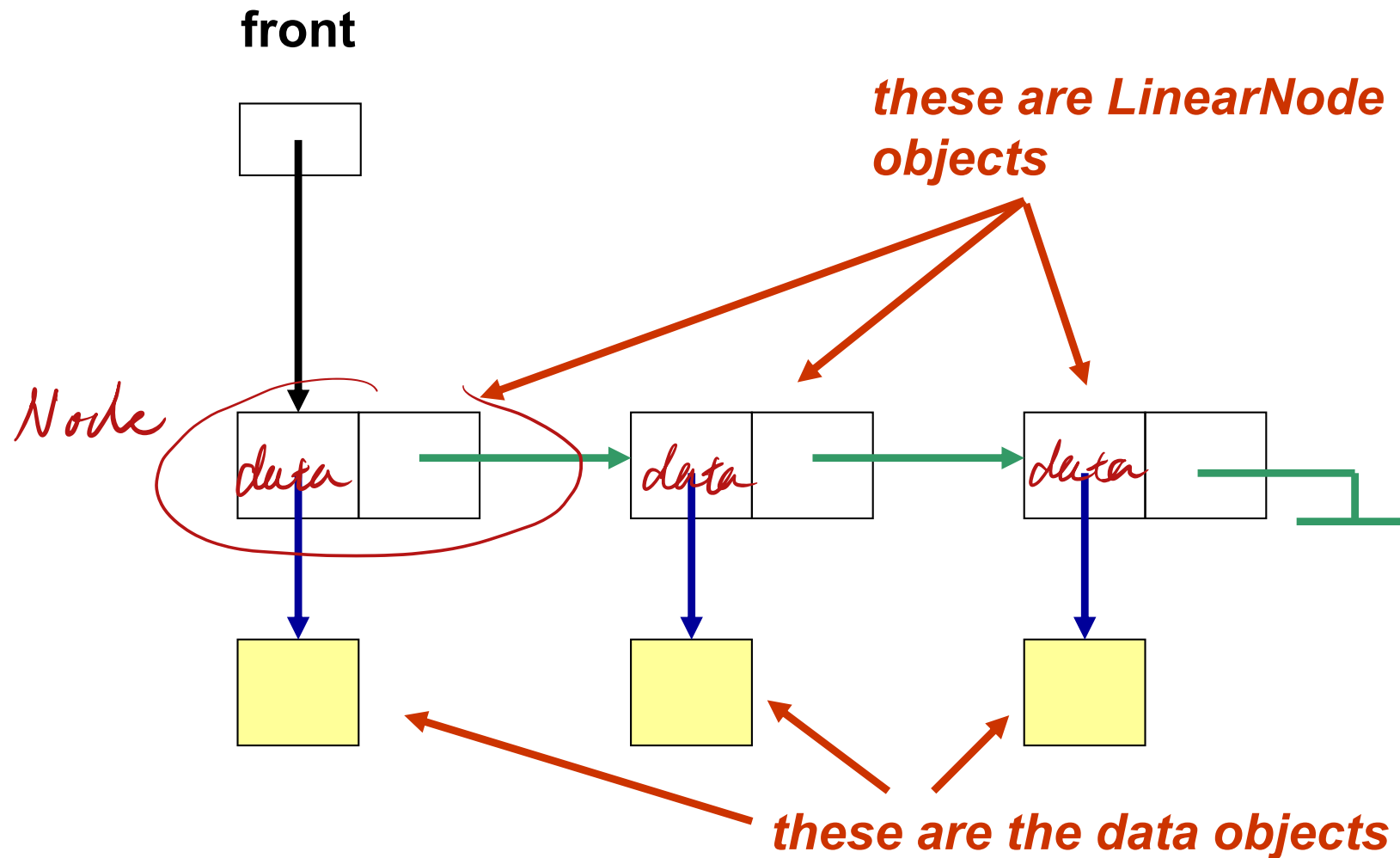
```
Integer intObj = new Integer(7);  
LinearNode<Integer> inode =  
    new LinearNode<Integer> (intObj);
```

or

```
LinearNode<Integer> inode =  
    new LinearNode<Integer> (new Integer(7));
```

**Wrapper class needed because
a generic type cannot be primitive**

Linked List of Node Objects



Java Class for a Singly Linked List

```
public class SinglyLinkedList<T> {  
    private LinearNode<T> front;
```

```
    public SinglyLinkedList( ) {  
        front = null;  
    }
```

set

Linked List

Note: we will hereafter refer to a singly linked list just as a “**linked list**”

- **Traversing the linked list**

- How is the first item accessed?
- The second?
- The last?

```
while (! front.getNext() == null) {  
    front = front.getNext();  
}
```

- What does the last item point to?
 - We call this the **null link**

Discussion

- How do we get to an item's successor? *getNext()*
- How do we get to an item's predecessor? *preNode.getNext() != null*
predecessor? *count = 0*
while (!front.getNext().equals(givenNode)) {
getNext();
count++;
}
- How do we access, say, the 3rd item in the linked list?
- How does this differ from an array?

Linked List Operations

We will now examine linked list operations:

- **Add** an item to the linked list
 - We have 3 situations to consider:
 - insert a node at the front
 - insert a node in the middle
 - insert a node at the end

Inserting a Node at the Front

node



node points to the new node to be inserted, **front** points to the first node of the linked list

front



node



1. Make the new node point to the first node (i.e. the node that **front** points to)

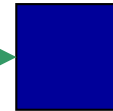
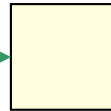
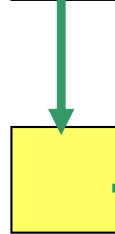
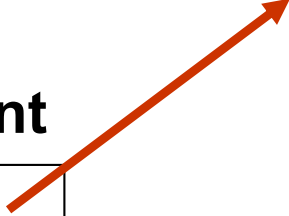
front



node



front



2. Make **front** point to the new node
(i.e the node that **node** points to)

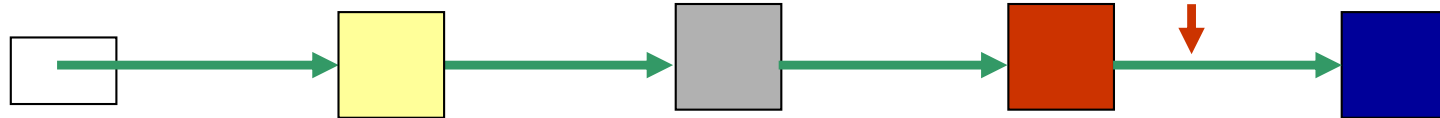
Inserting a Node in the Middle

Let's insert the new node after the *third* node in the linked list

node



front

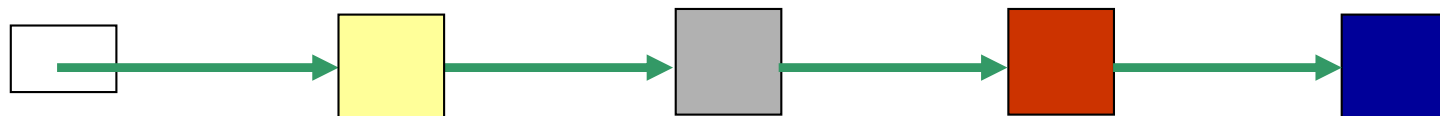


1. Locate the node *preceding the insertion point*, since it will have to be modified (make **current** point to it)

node



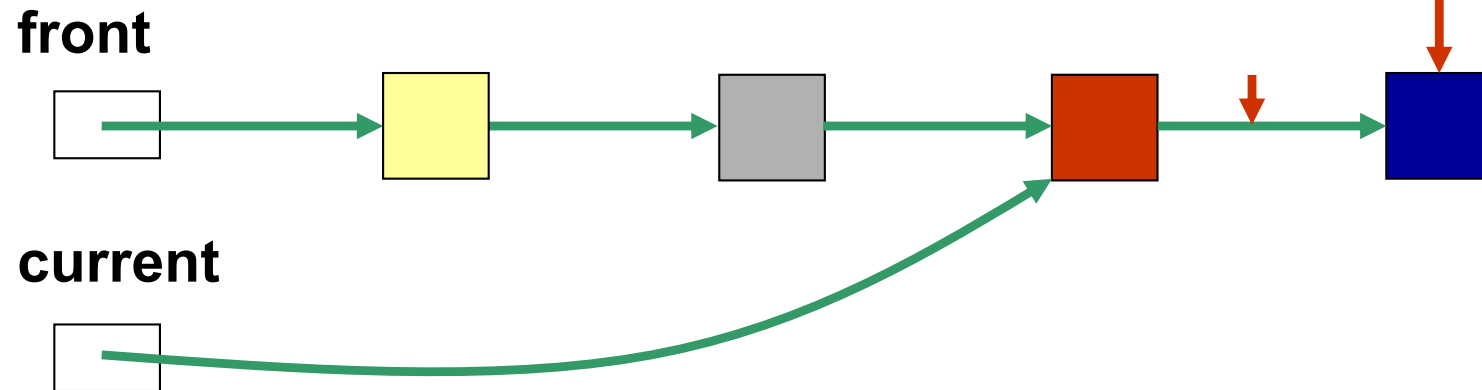
front



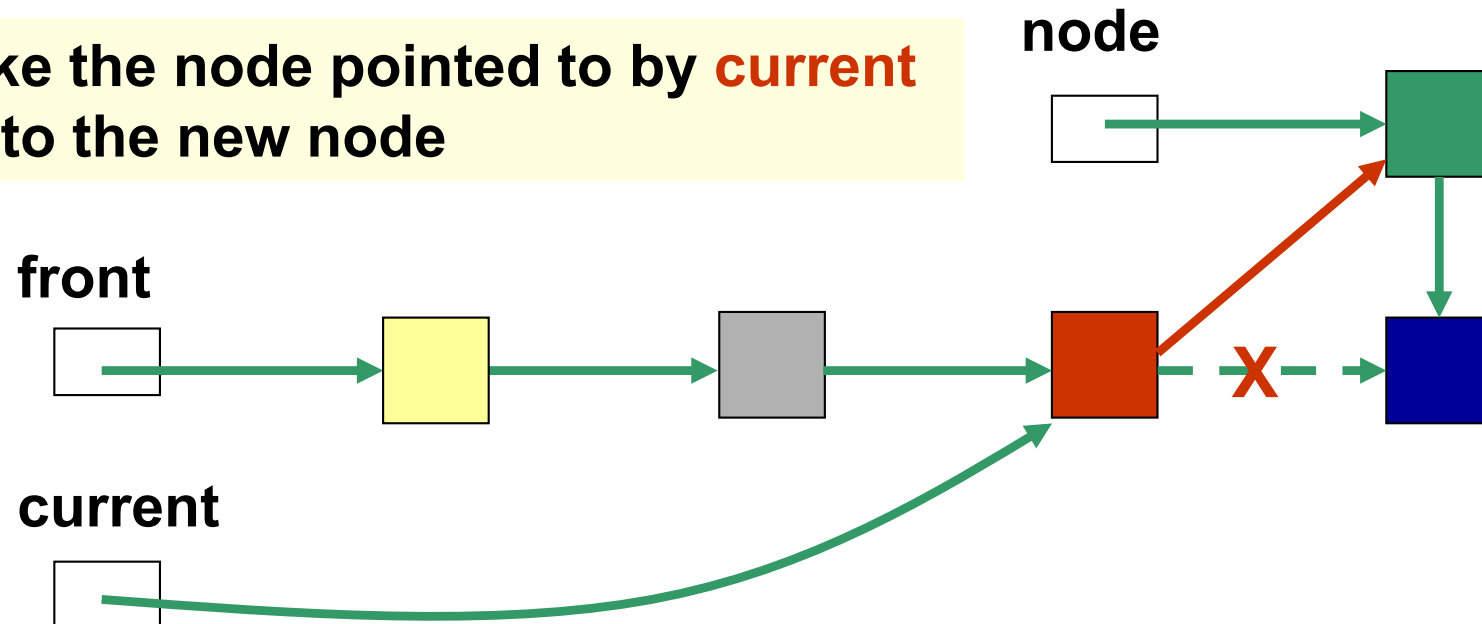
current



2. Make the new node point to the node after the insertion point (i.e. the node pointed to by the node that **current** points to)

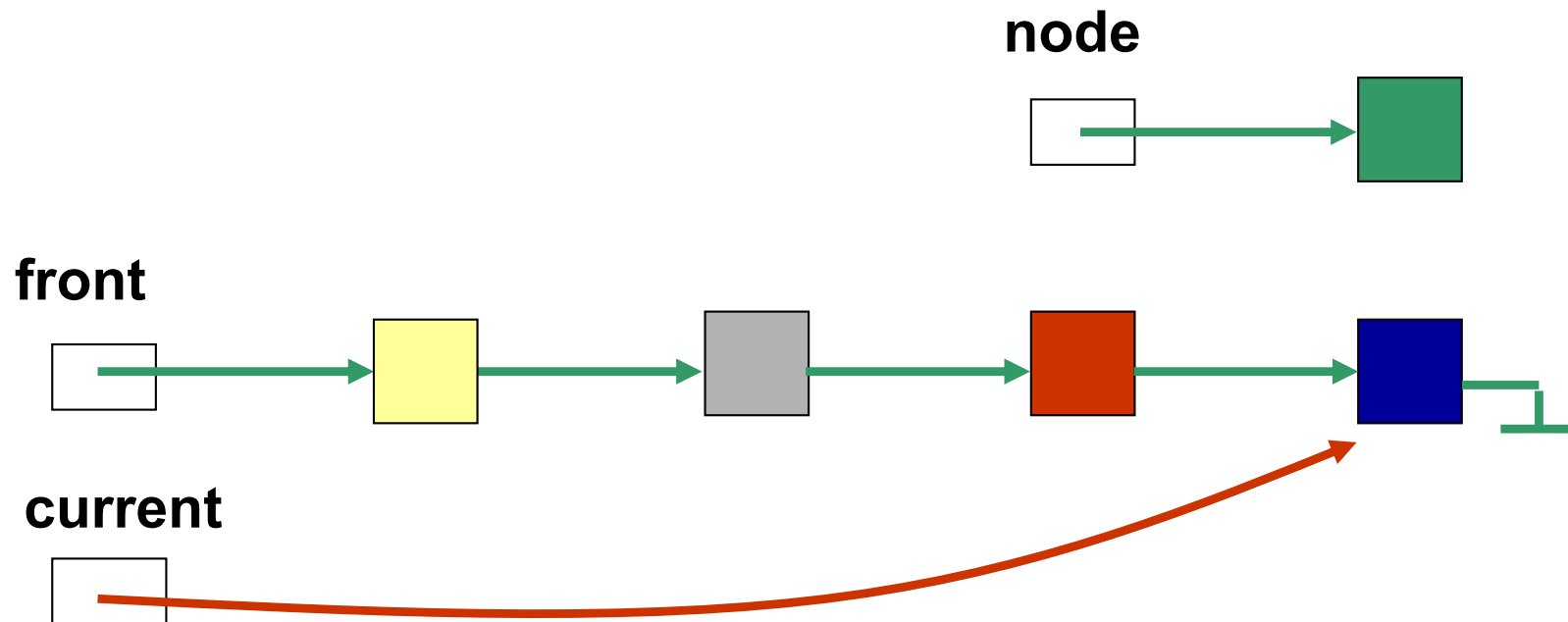


3. Make the node pointed to by **current** point to the new node



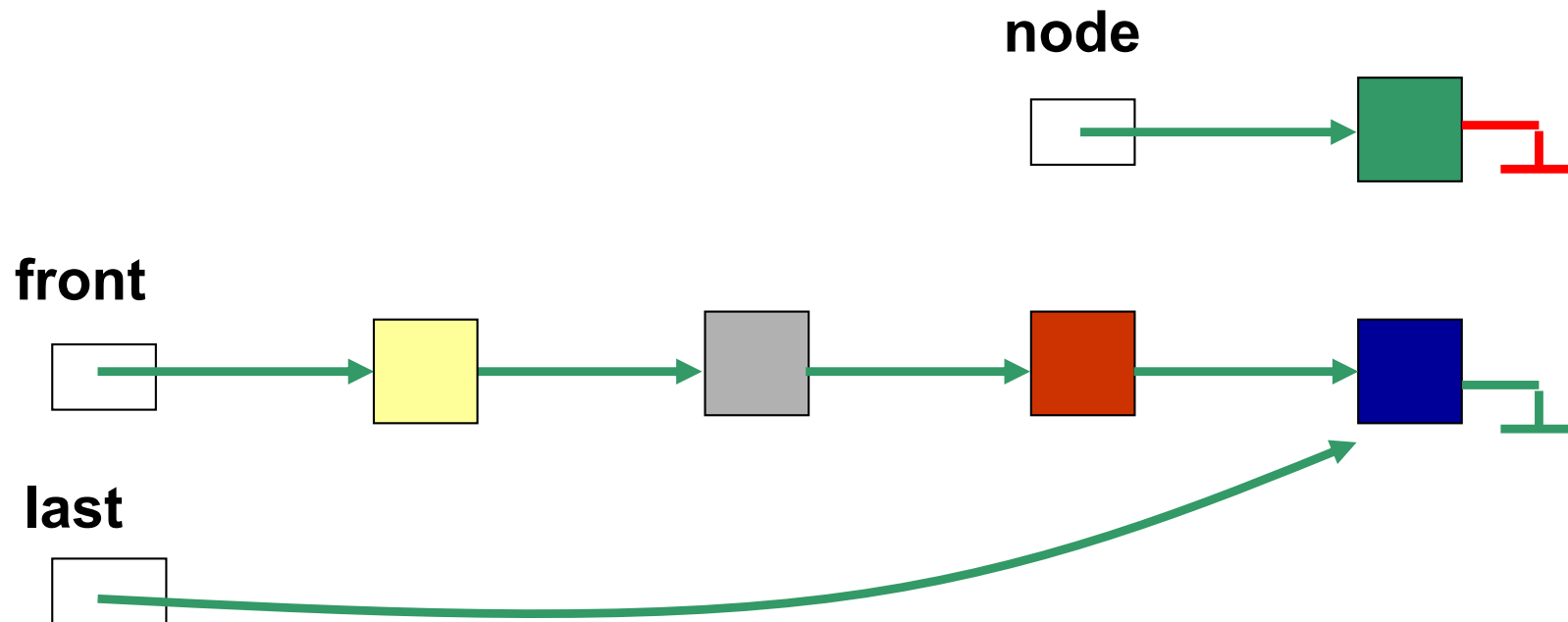
Inserting a Node at the End

1. Locate the last node



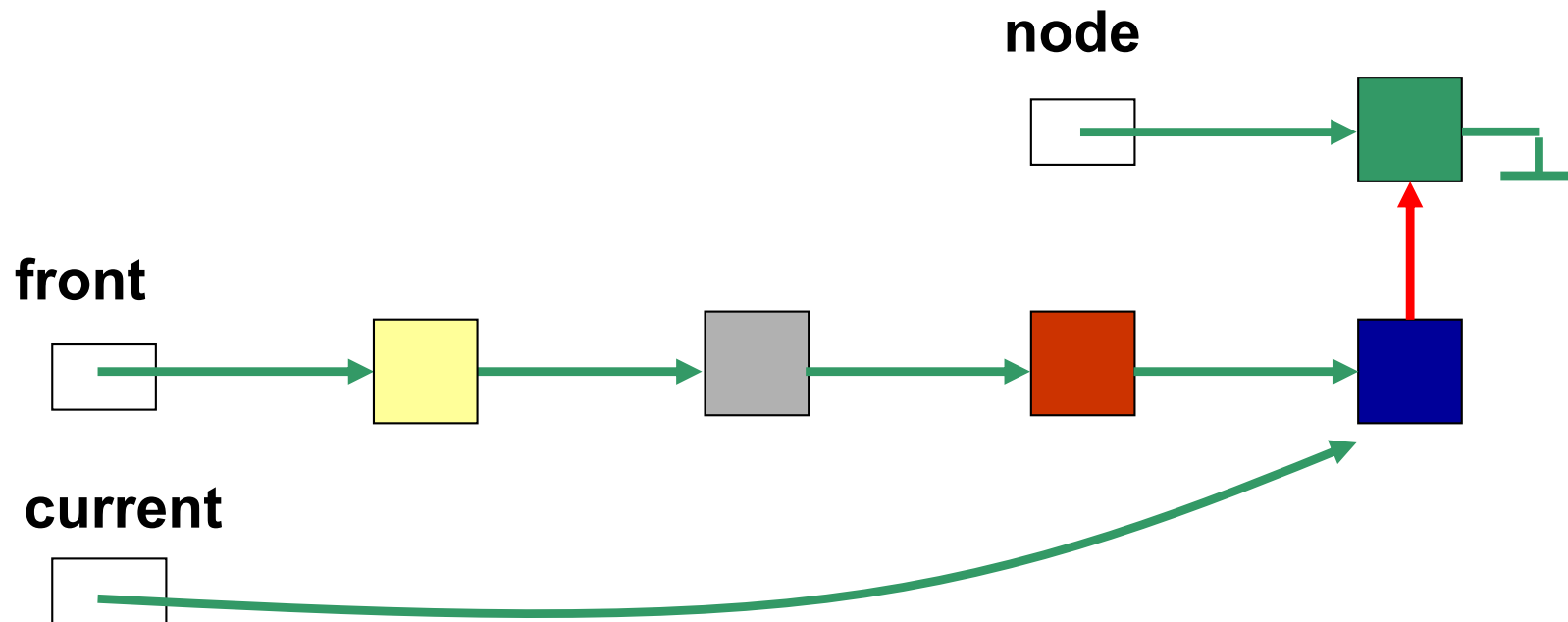
Inserting a Node at the End

2. Make new node point to null



Inserting a Node at the End

3. Make **last** point to new **node**



Algorithm for inserting a node in a singly linked list

Algorithm insert (*newNode*, *predecessor*)

In: New node to be inserted after *predecessor*.

Out: {Insert *newNode* in linked list after *predecessor*; *newNode* must be inserted at the front of the list if predecessor is null.}

✓ add at the front of the list.

```
if predecessor is null then {  
    newNode.setNext(front)  
    front = newNode  
}  
else {  
    succ = predecessor.getNext()  
    newNode.setNext(succ)  
    predecessor.setNext(newNode)  
}
```

Java implementation of algorithm for inserting a node in a singly linked list

```
public void insert (LinearNode<T> newNode,  
                  LinearNode<T> predecessor) {  
    if (predecessor == null) {  
        newNode.setNext(front);  
        front = newNode;  
    }  
    else {  
        LinearNode<T> succ = predecessor.getNext();  
        newNode.setNext(succ);  
        predecessor.setNext(newNode);  
    }  
}
```

Linked List Operations

- **Delete** an item from the linked list
 - We have 3 situations to consider:
 - delete the node **at the front**
 - delete an **interior** node
 - delete the **last** node

Deleting the First Node

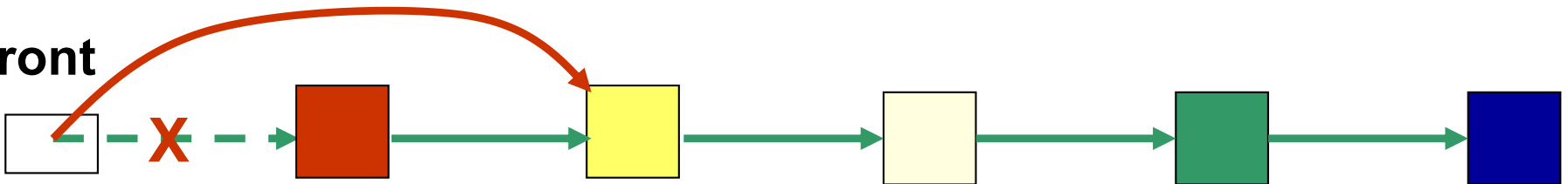
front points to the first node in the linked list, which points to the second node

front

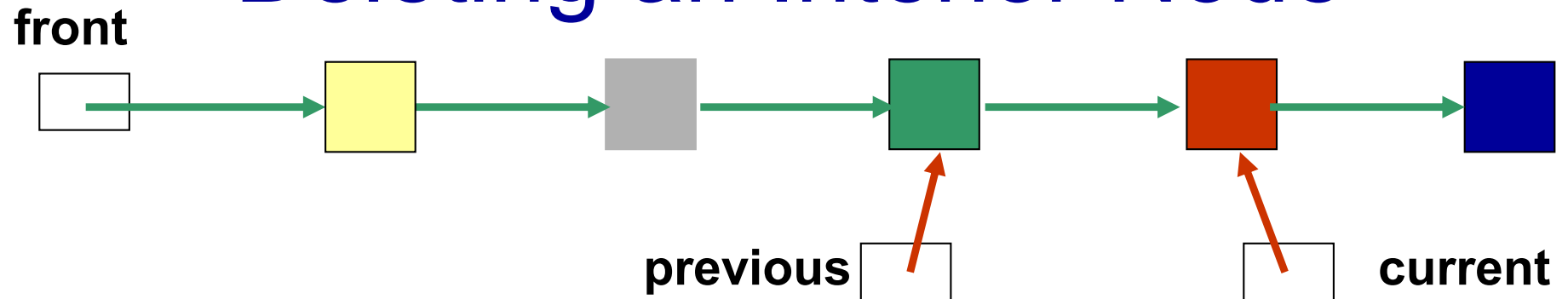


Make **front** point to the second node (i.e. the node pointed to by the first node)

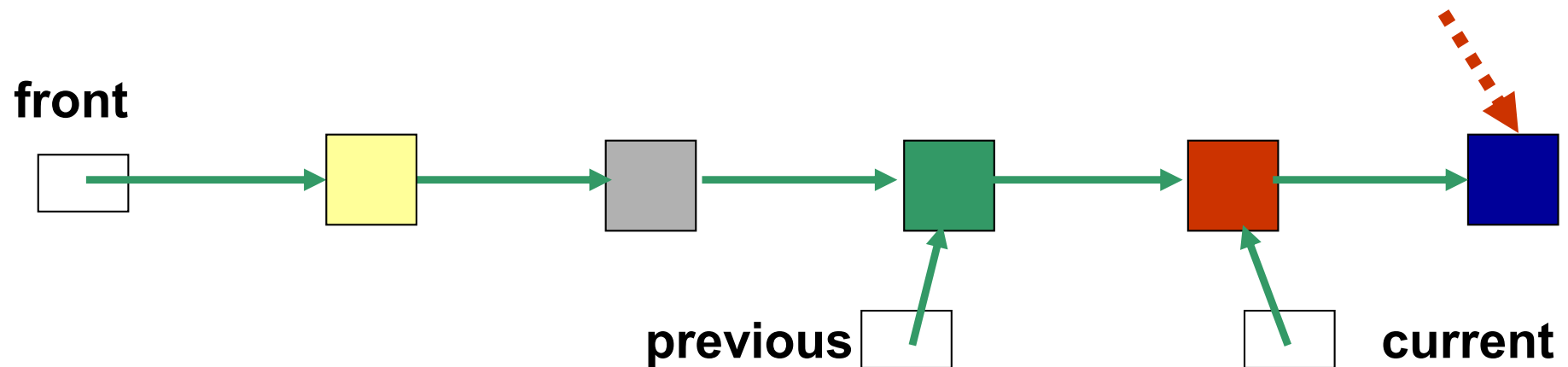
front



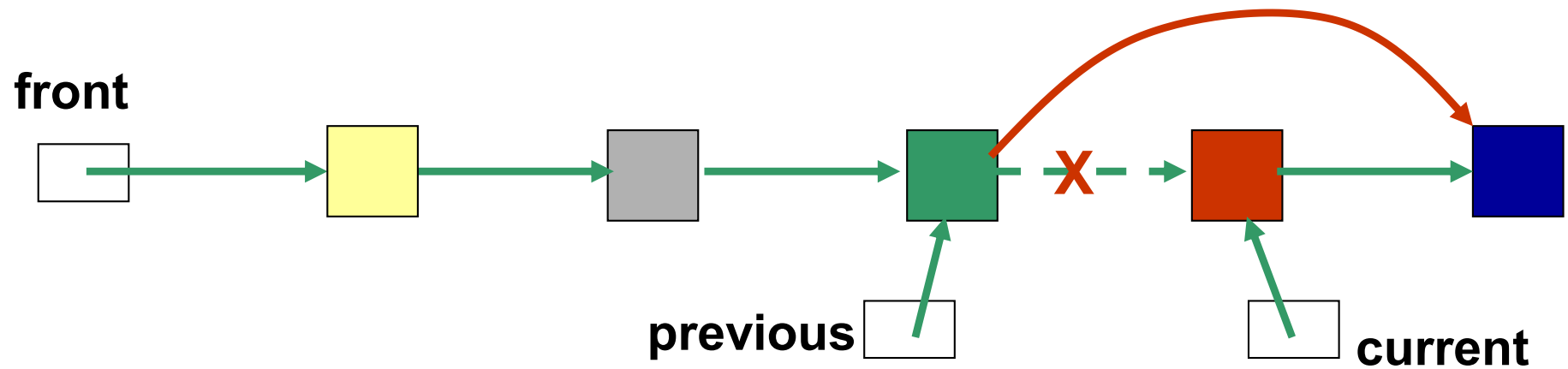
Deleting an Interior Node



1. Traverse the linked list so that **current** points to the node to be deleted and **previous** points to the node prior to the one to be deleted



2. We need to get at the node *following the one to be deleted* (i.e. the node pointed to by the node that **current** points to)

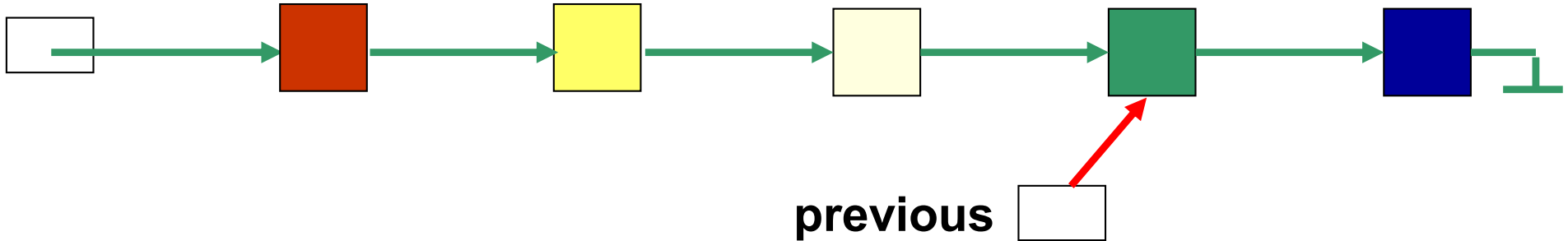


3. Make the node that **previous** points to, point to the node following the one to be deleted

Deleting the Last Node

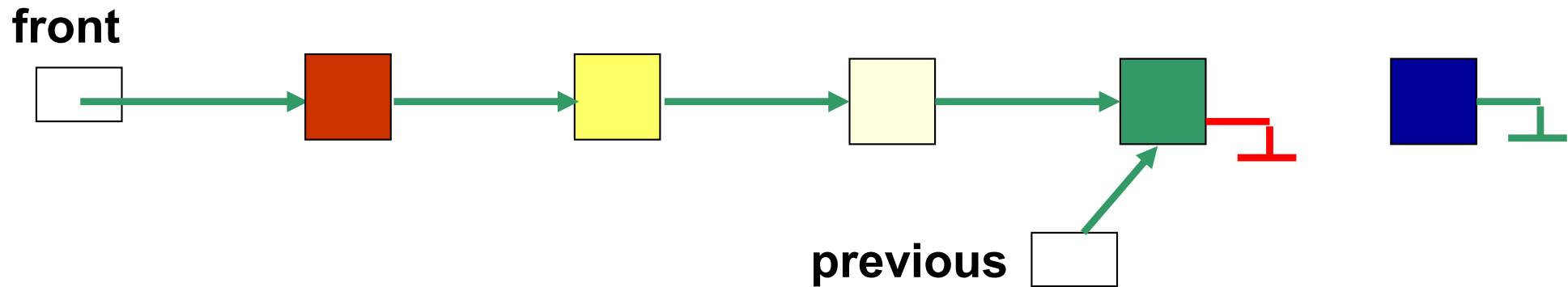
1. Find the **previous** to the last node in the linked list

front



Deleting the Last Node

1. Make **previous** point to null



Algorithm delete (*nodeToDelete*)

In: node to delete

Out: *true* if the node was deleted, *false* otherwise

current = front

predecessor = null

while (current \neq null) **and** (current \neq *nodeToDelete*) **do** {

 predecessor = current

 current = current.getNext()

}

if current is null **then return** *false* ← did not find
the given Node.

else {

if predecessor \neq null **then**

 predecessor.setNext(current.getNext())

else front = front.getNext()

return *true*

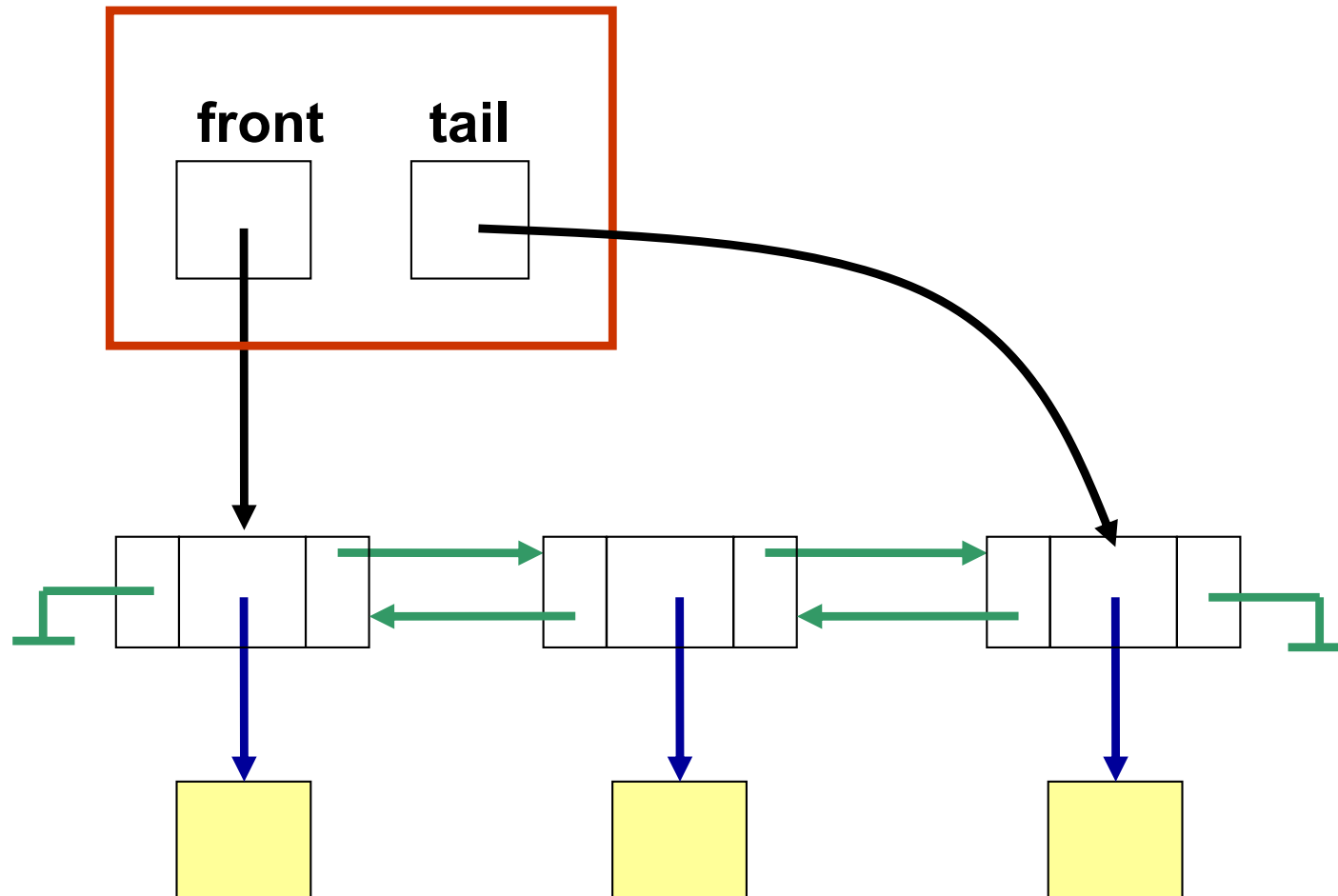
first element.

}

Java Implementation of Above Algorithm

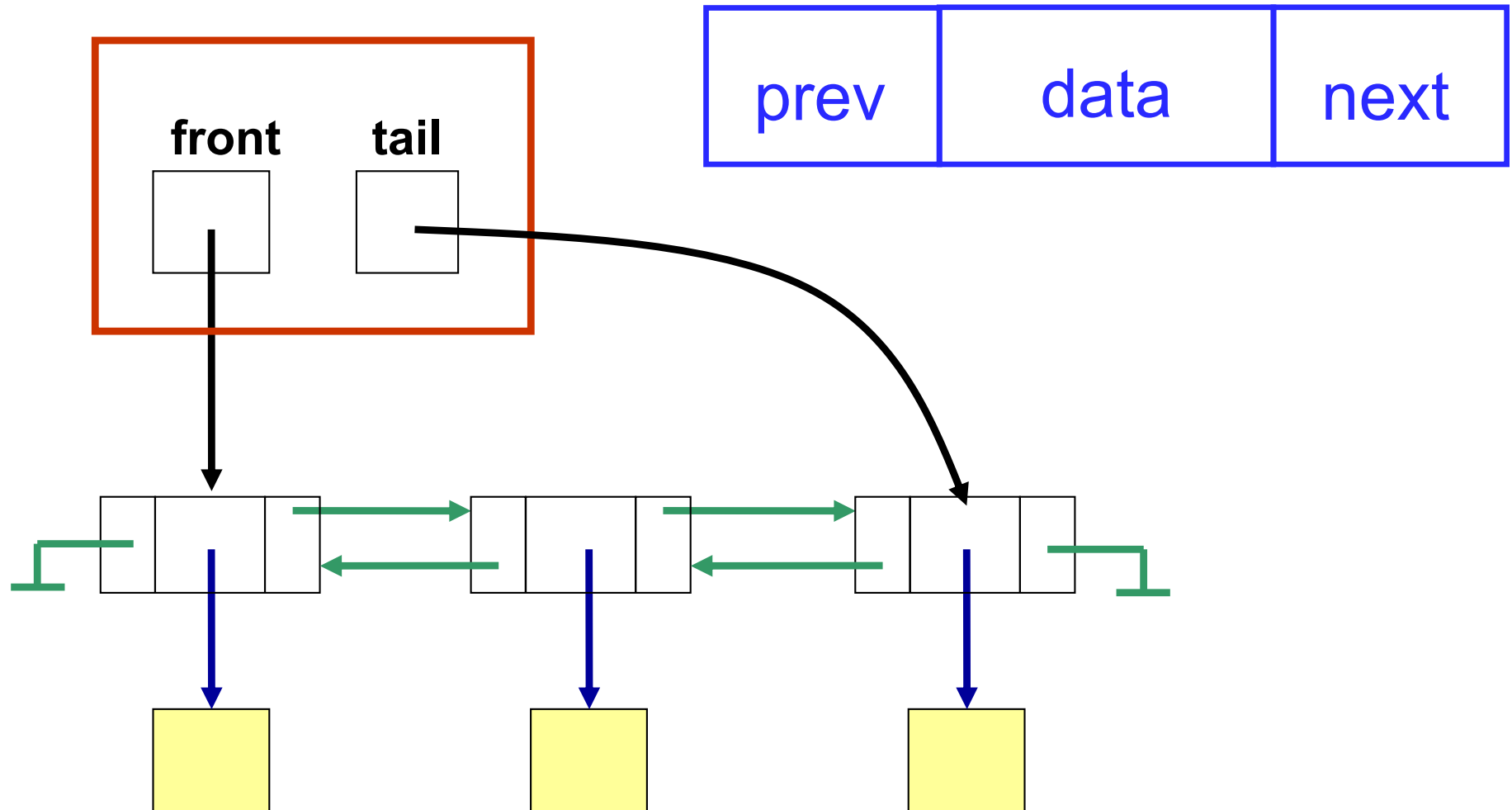
```
public boolean delete (LinearNode<T> nodeToDelete) {  
    LinearNode<T> current, predecessor;  
    current = front;  
    predecessor = null;  
    while ((current != null) && (current != nodeToDelete)) {  
        predecessor = current;  
        current = current.getNext();  
    }  
    if (current == null) return false;  
    else {  
        if (predecessor != null)  
            predecessor.setNext(current.getNext());  
        else front = front.getNext();  
        return true;  
    }  
}
```

Doubly Linked List



Doubly Linked List

Node object



Java Class for a Node of a Doubly Linked List

```
public class LinearNodeDLL<T> {  
    private LinearNodeDLL<T> next;  
    private LinearNodeDLL<T> prev;  
    private T dataItem;  
  
    public LinearNodeDLL( ) {  
        next = null;  
        prev = null;  
        dataItem = null;  
    }  
  
    public LinearNodeDLL (T value) {  
        next = null;  
        prev = null;  
        dataItem = value;  
    }  
}
```

```

public LinearNodeDLL<T> getNext( ) {
    return next;
}
public void setNext (LinearNodeDLL<T> node) {
    next = node;
}
public LinearNodeDLL<T> getPrev( ) {
    return prev;
}
public void setPrev (LinearNodeDLL<T> node) {
    prev = node;
}
public T getDataItem( ) {
    return dataItem;
}
public void setDataItem (T value) {
    dataItem = value;
}
}

```

Java Class for a Doubly Linked List

```
public class DoublyLinkedList<T> {  
    private LinearNodeDLL<T> front;  
    private LinearNodeDLL<T> tail;  
  
    public DoublyLinkedList( ) {  
        front = null;  
        tail = null;  
    }  
    ...  
}
```

Write algorithms to add a new node to a doubly linked list and to remove a node from a doubly linked list.