

CS 106B

Lecture 16:

Linked Lists

Wednesday, July 26, 2017

Programming Abstractions
Summer 2017
Stanford University
Computer Science Department

Lecturer: Chris Gregg

reading:
Programming Abstractions in C++, Chapter 11

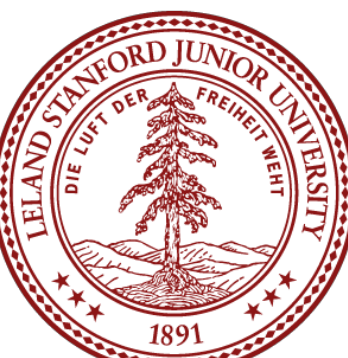


(Linked Wrists ↑)



Today's Topics

- Logistics
- Assignment 5 YEAH Hours tonight
- Linked Lists
- Could you architect a Queue?
- Nodes
- Linked Lists
- The Towers of Gondor
- Do nodes have names?
- Big O?
- Stack and Queue made from a Linked List



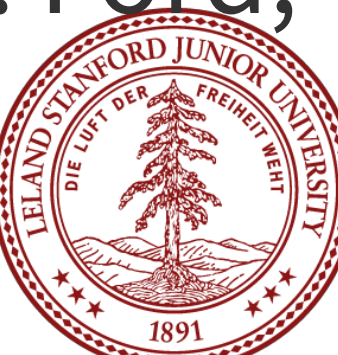
Assignment 5: Linked Lists and Heaps

For this assignment, you will be implementing a data structure called a "priority queue" which allows you to store keys and values based on the "priority" of the key. You will be modeling a hospital emergency room: patients with a higher priority are attended to first, even if they arrive after patients with lower priority:

For example, if the following patients arrive at the hospital in this order:

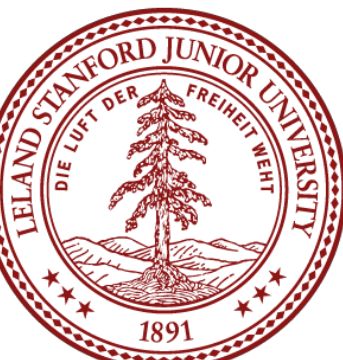
- "Dolores" with priority 5
- "Bernard" with priority 4
- "Arnold" with priority 8
- "William" with priority 5
- "Teddy" with priority 5
- "Ford" with priority 2

Then if you were to dequeue the patients to process them, they would come out in this order: Ford, Bernard, Dolores, William, Teddy, Arnold.



More on part C for HW 5 later!

COME BACK LATER
FOR HEAPS



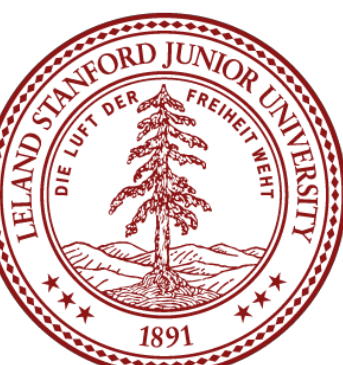
Your job: Architect a Queue



Easiest Solution...

```
class QueueInt {           // in QueueInt.h
public:
    QueueInt ();           // constructor
    void enqueue(int value); // append a value
    int dequeue();           // return the first-in value

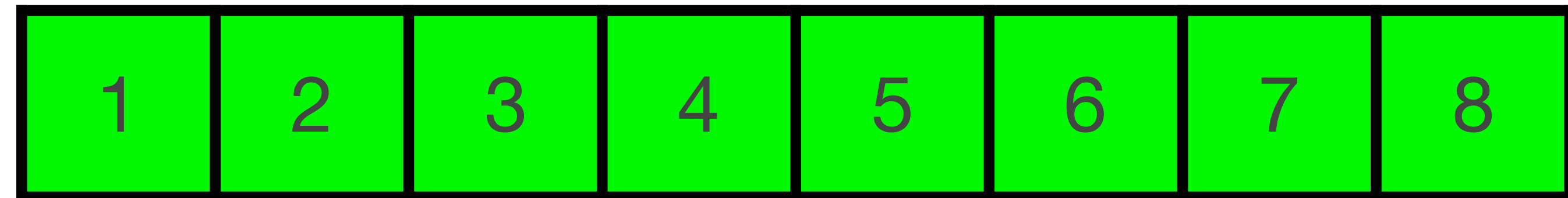
private:
    Vector<int> data;      // member variables
};
```



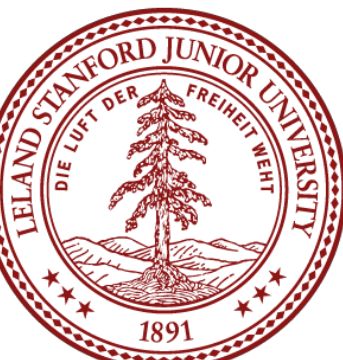
You're next!

back

front

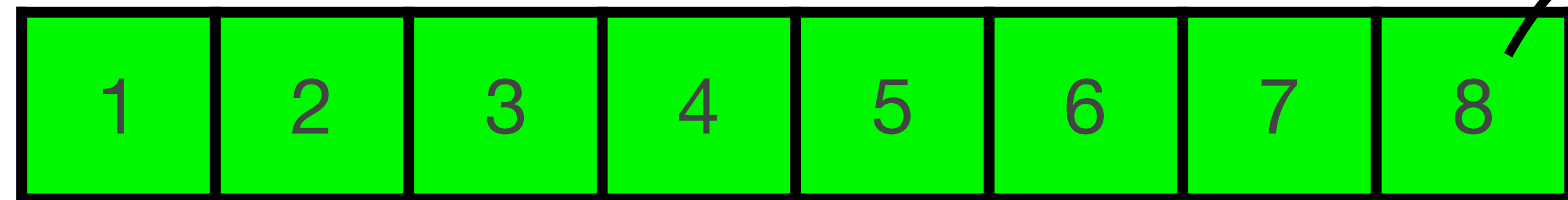


dequeue()

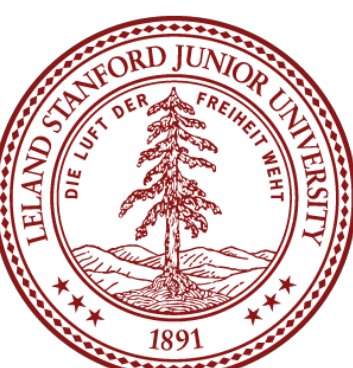


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back

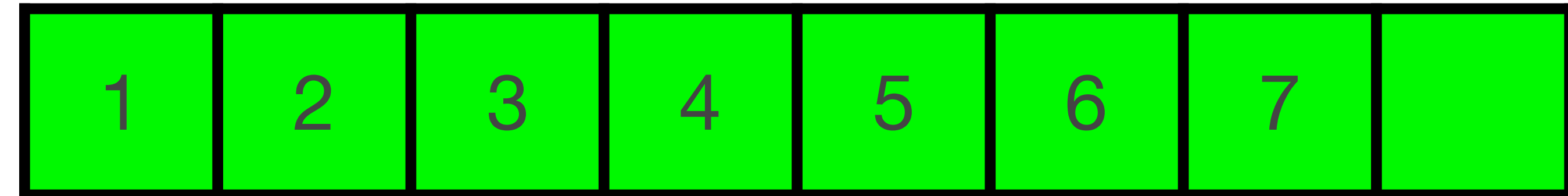


dequeue()



Excuse Me, Coming Through

back



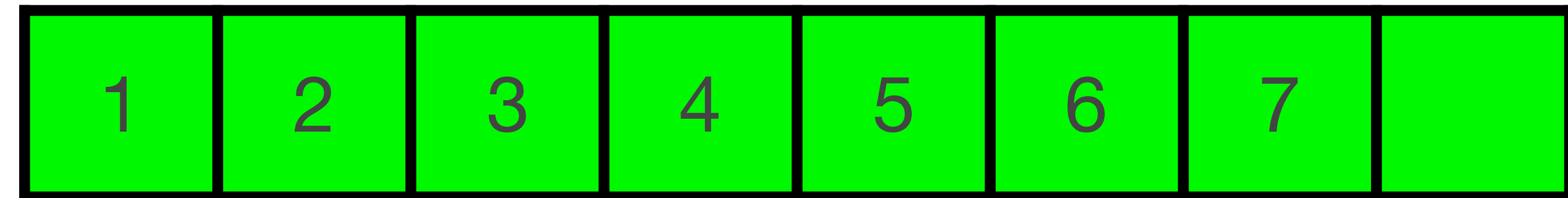
front



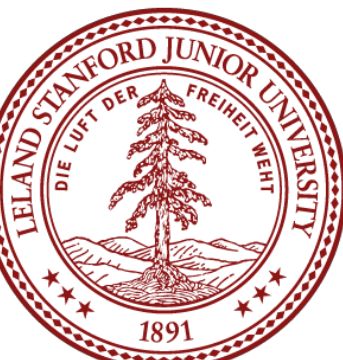
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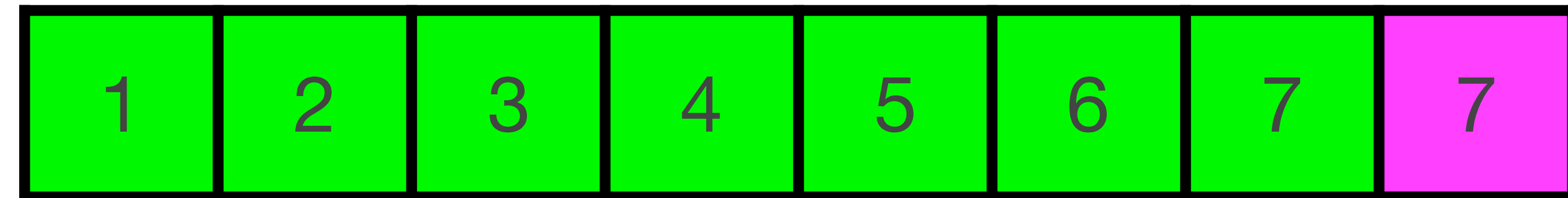
enqueue(42)



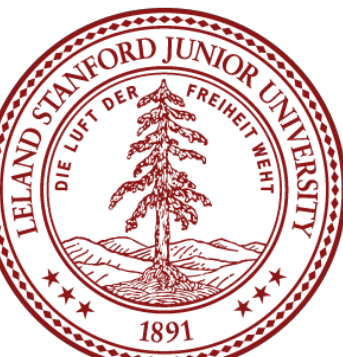
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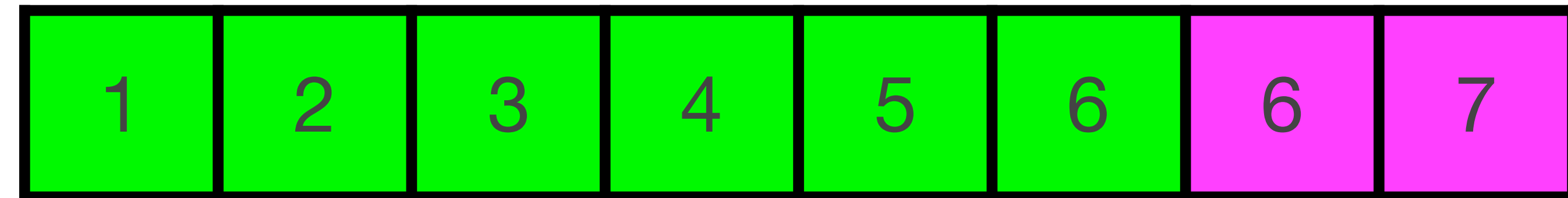
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Excuse Me, Coming Through

back

front



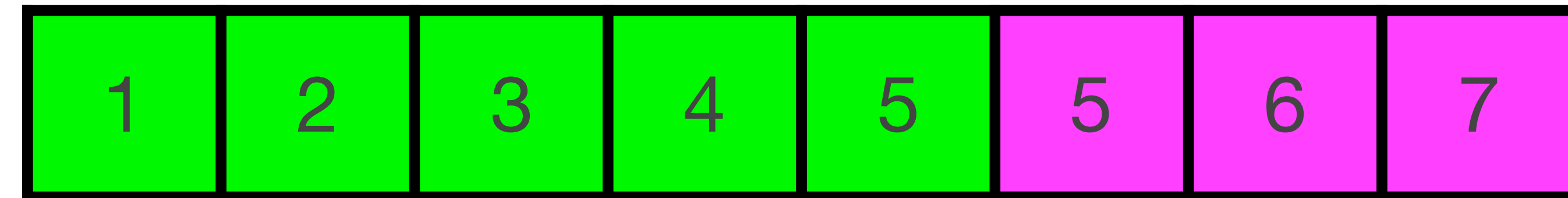
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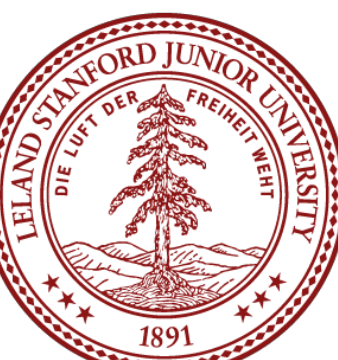
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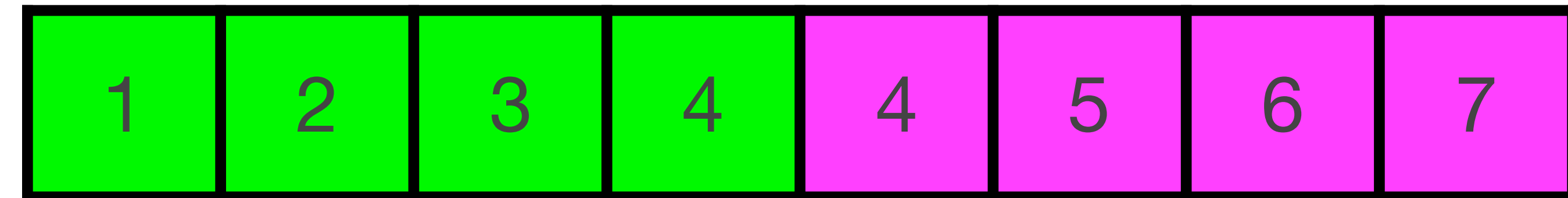
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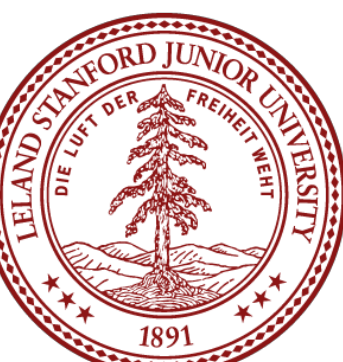
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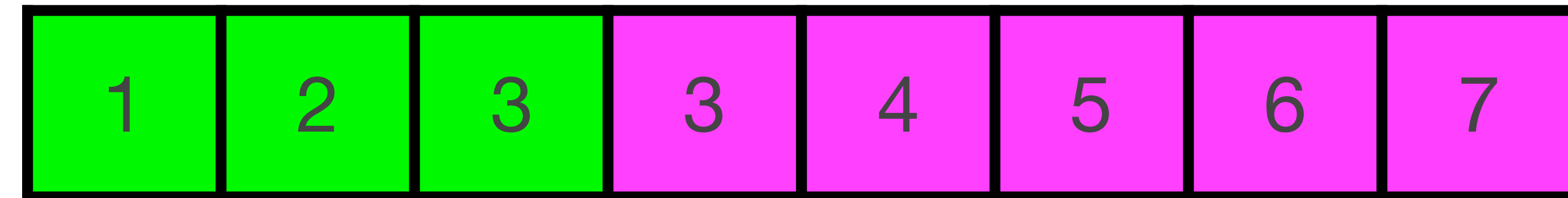
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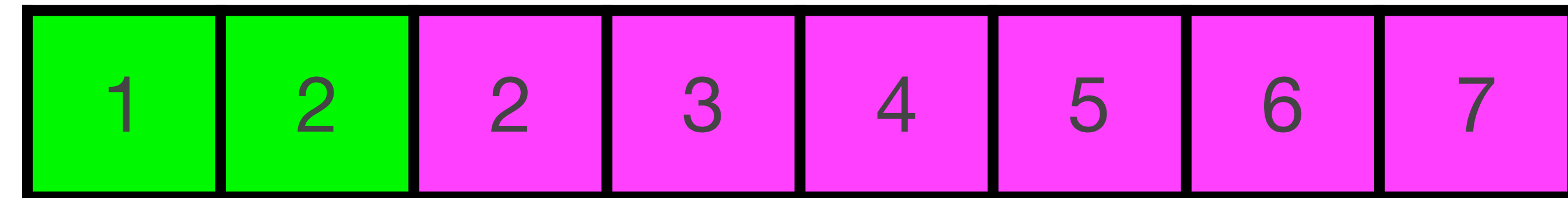
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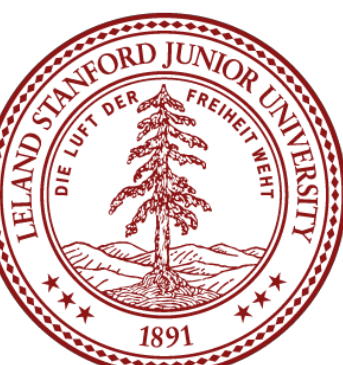
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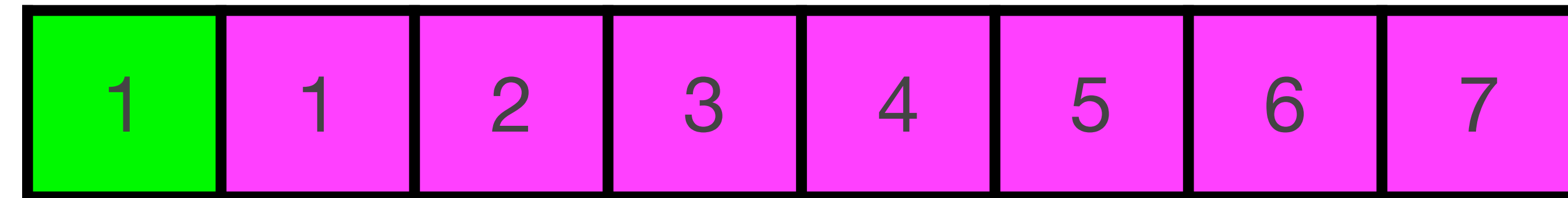
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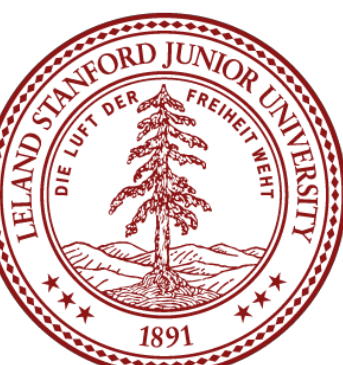
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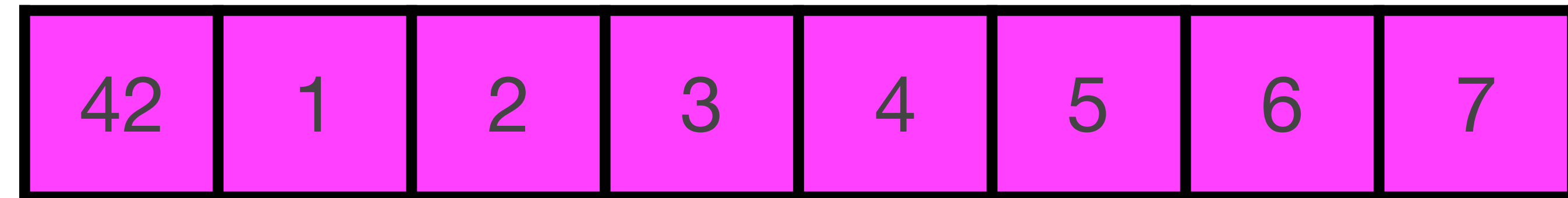
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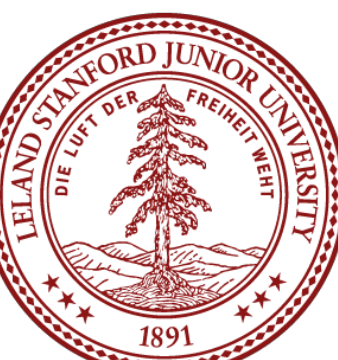
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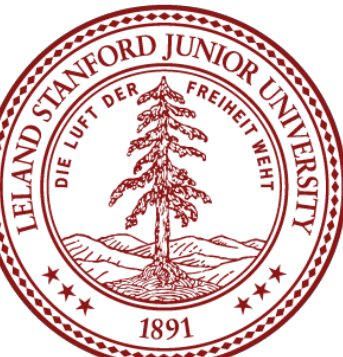
enqueue(42)



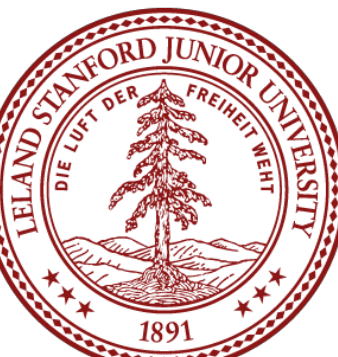
Queue as Vector: Big O

Enqueue: $O(n)$

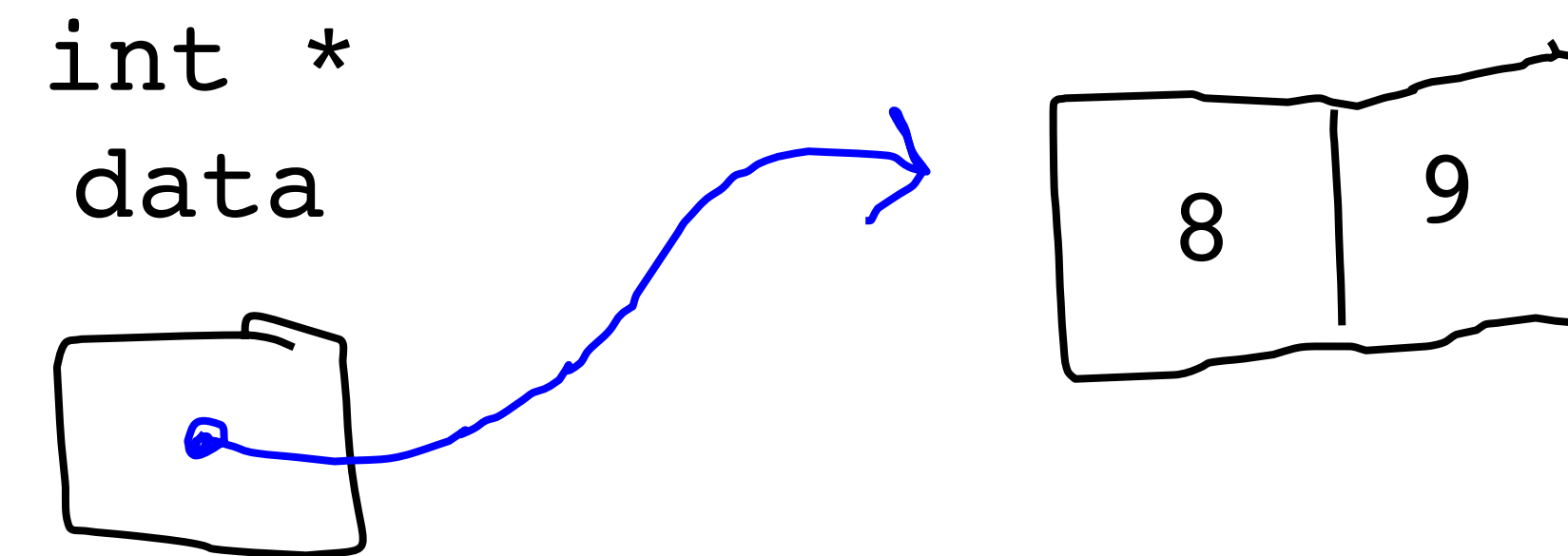
Dequeue: $O(1)$



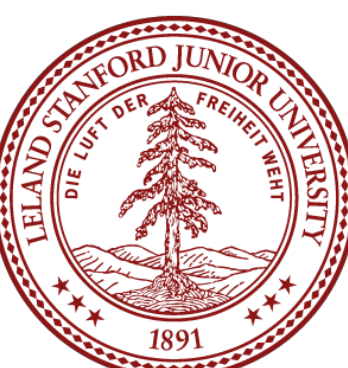
WE CAN DO
BETTER



And Now for Something Completely Different

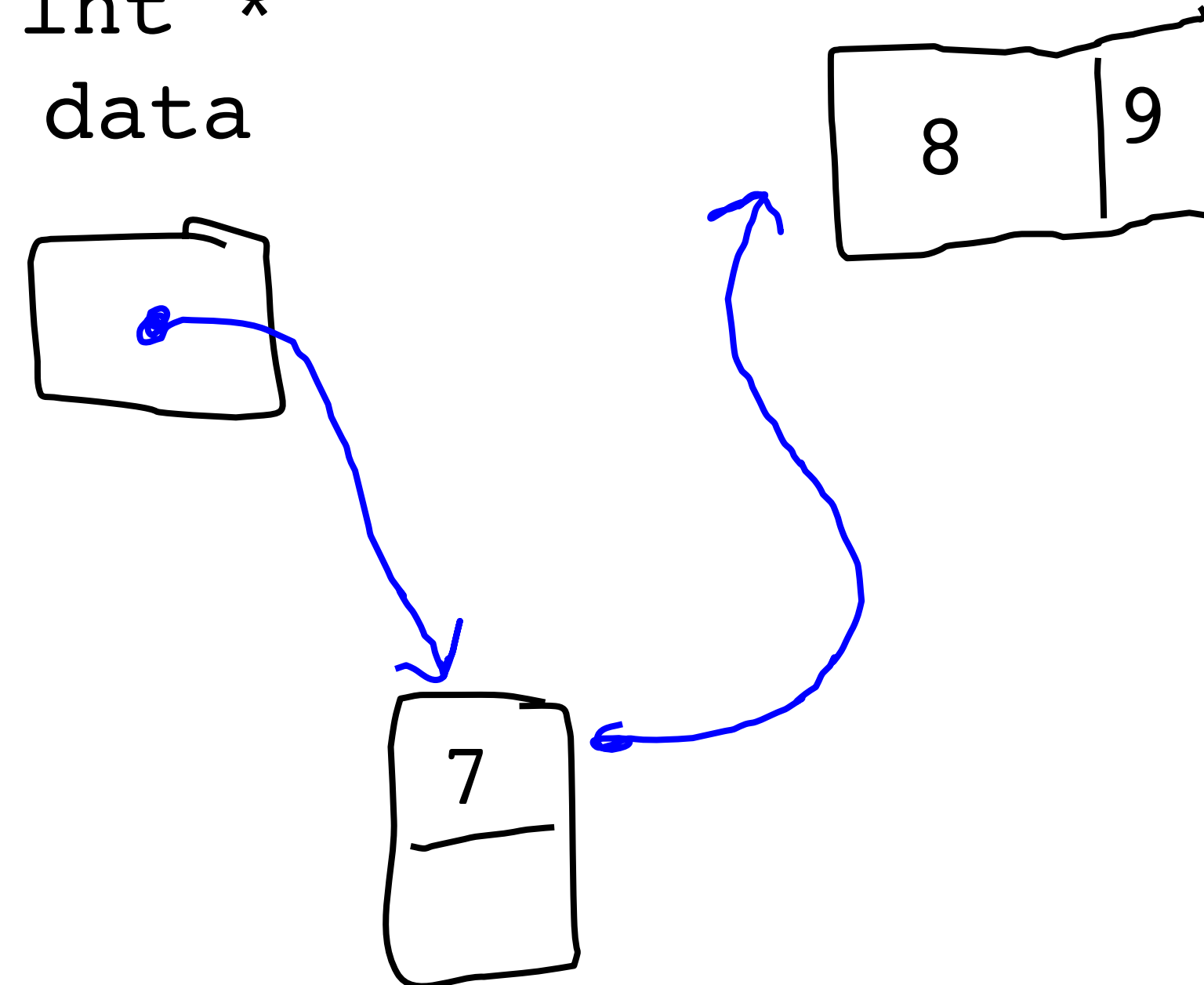


enqueue(7)



And Now for Something Completely Different

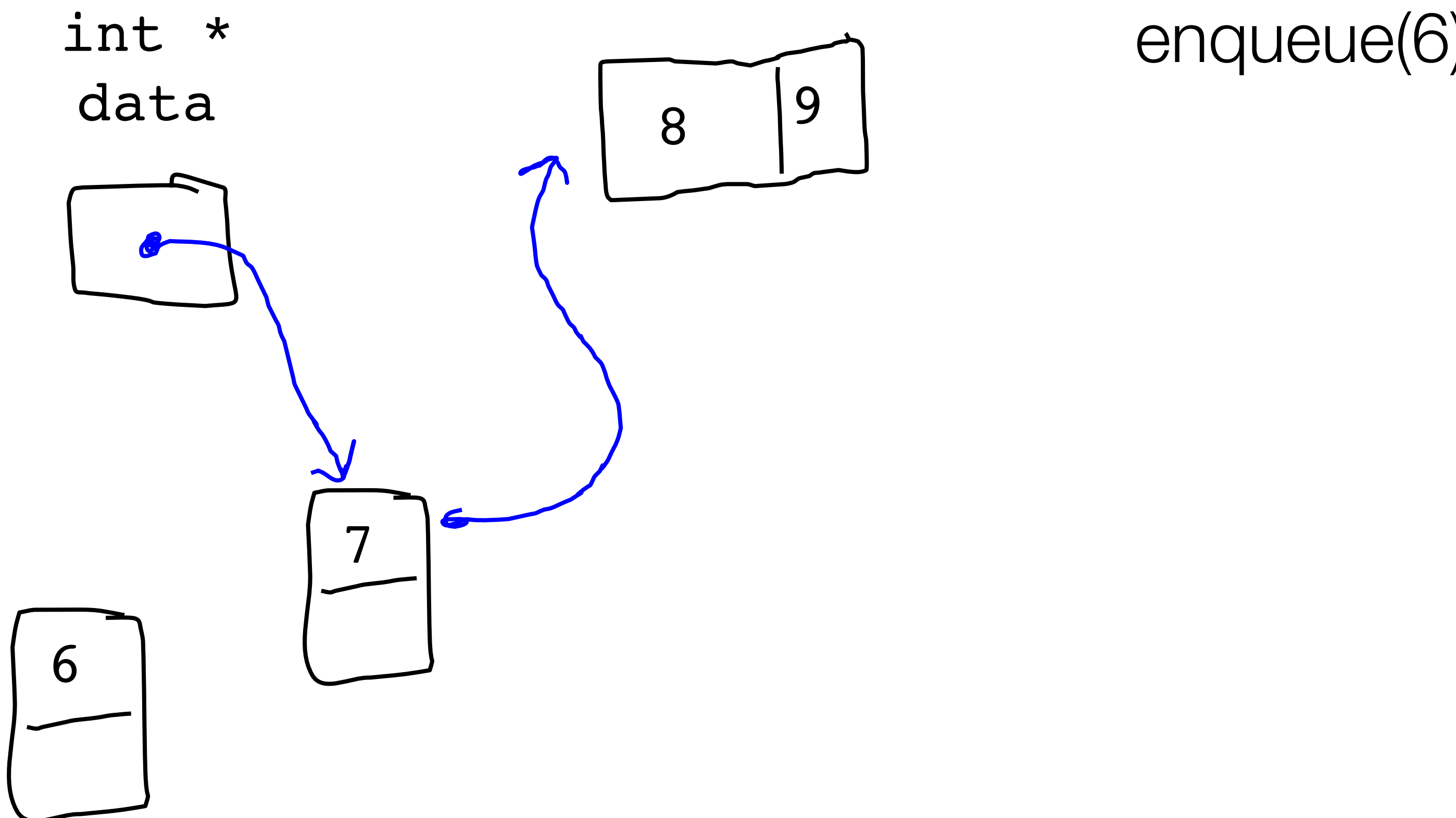
int *
data



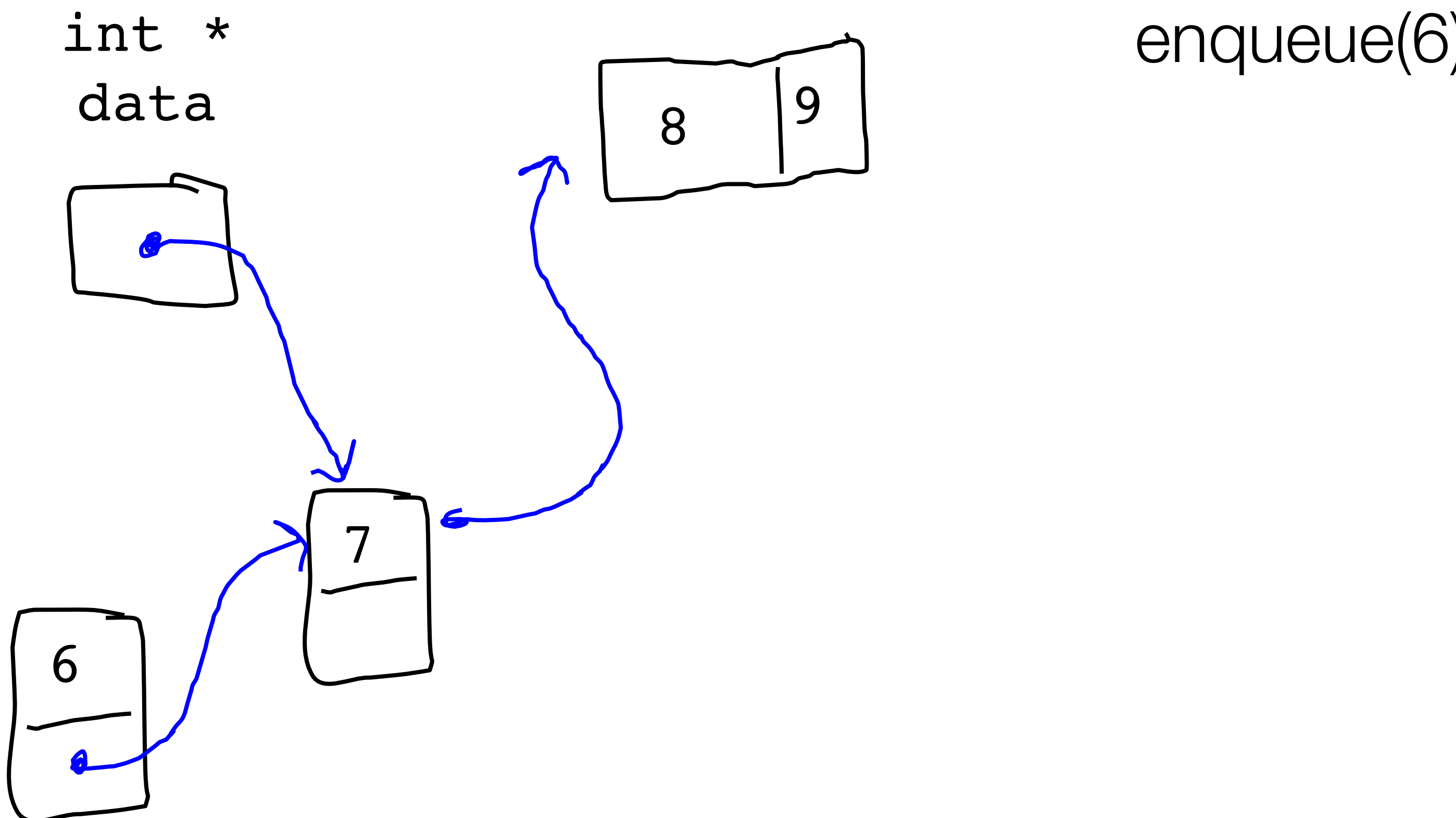
enqueue(7)



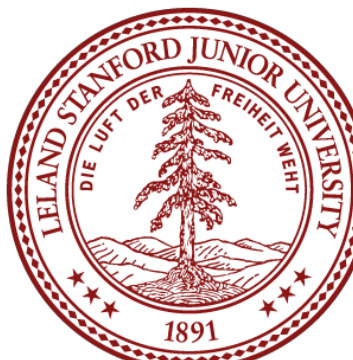
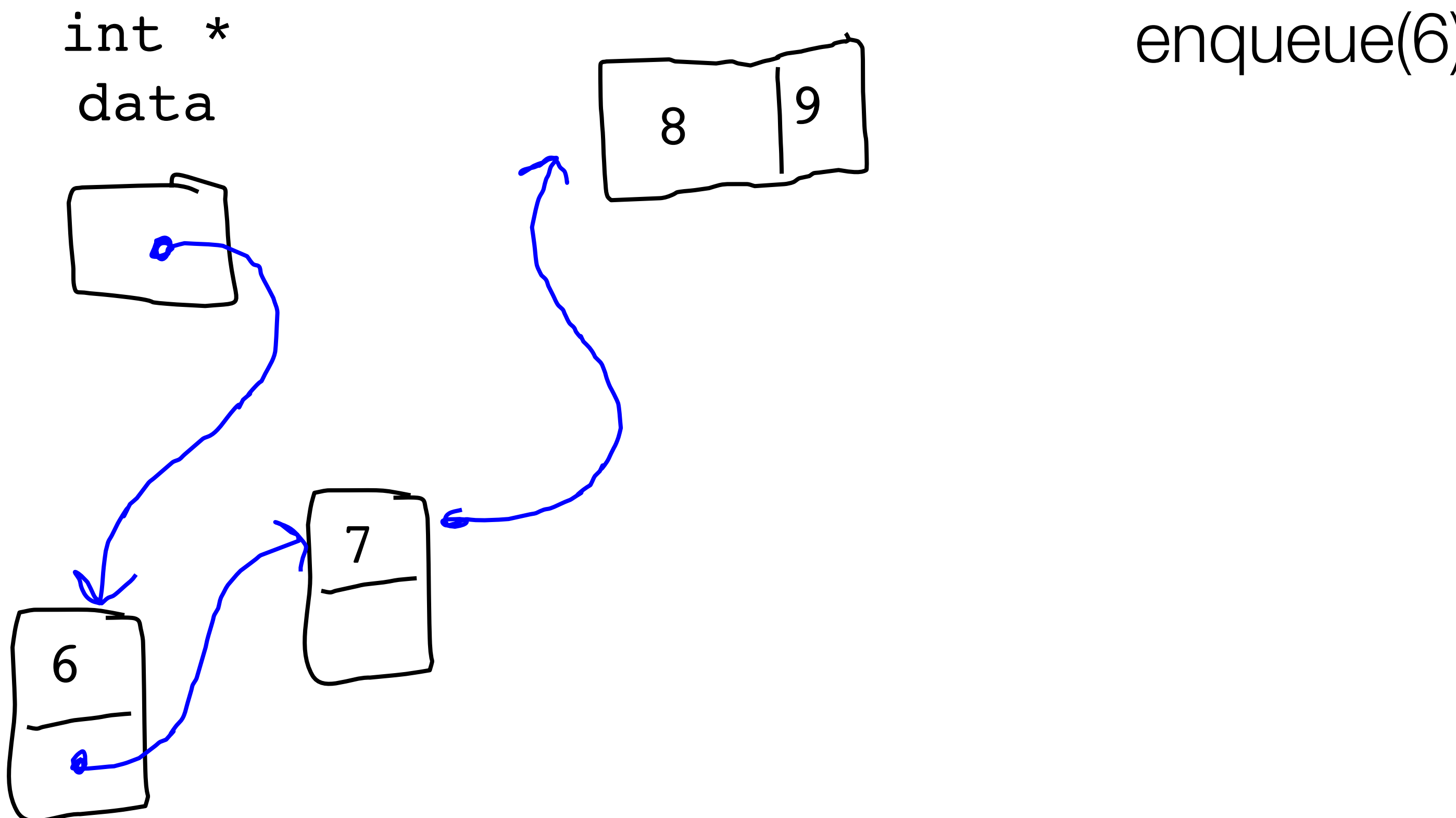
And Now for Something Completely Different



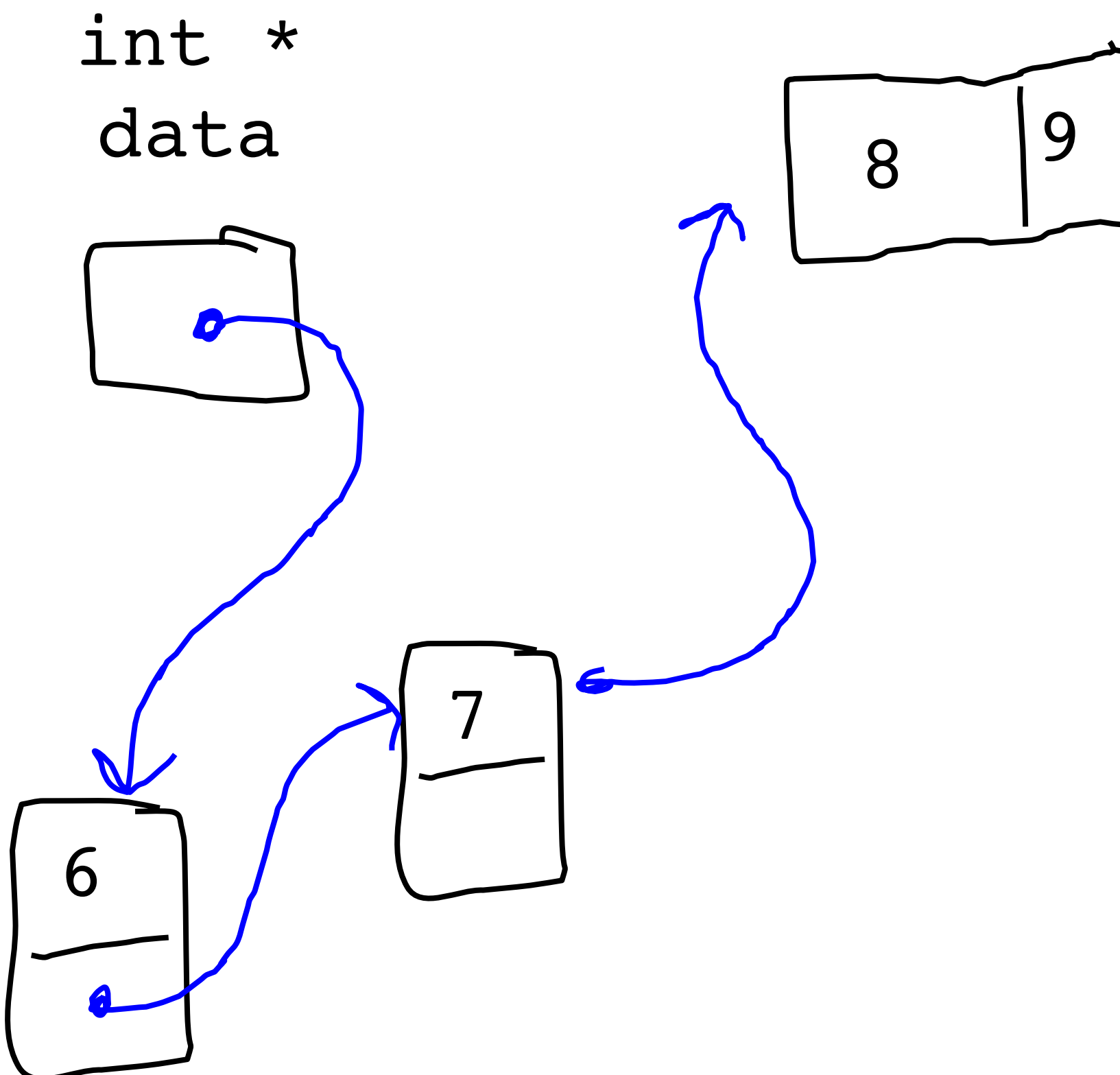
And Now for Something Completely Different



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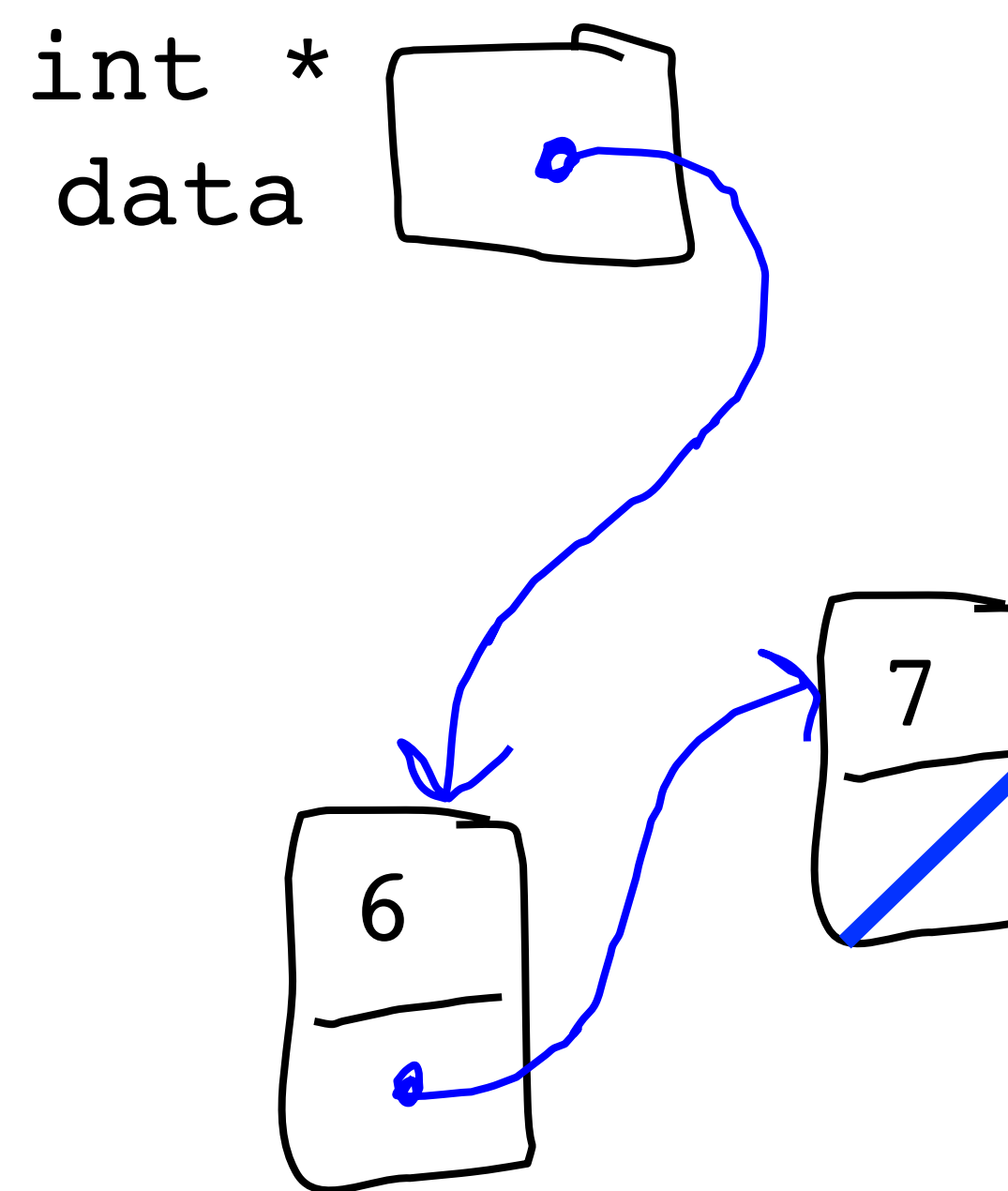
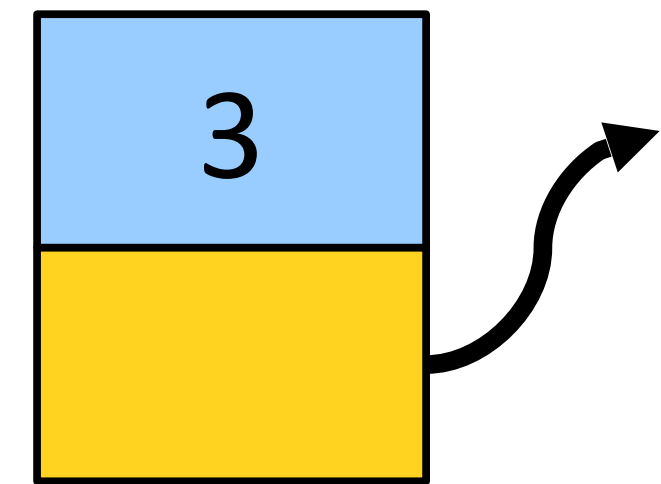


Now we have a way to add
to the front in $O(1)$ time!



Linked List

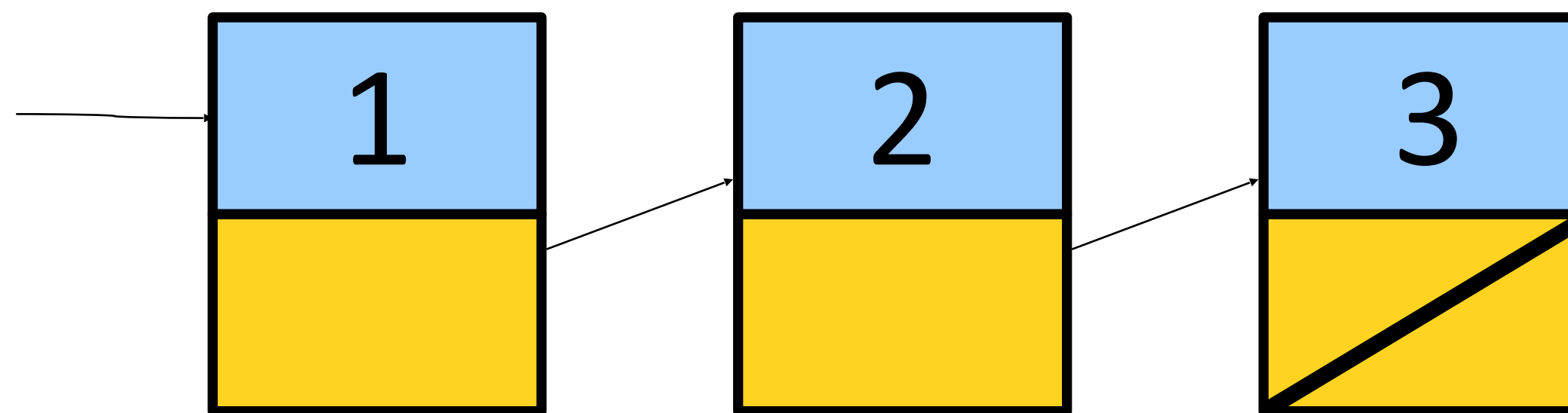
- A linked list is a chain of **nodes**.
- Each node contains two pieces of information:
 - Some piece of data that is stored in the sequence
 - A **link** to the next node in the list.
- We can traverse the list by starting at the first cell and repeatedly following its link.



Linked Lists

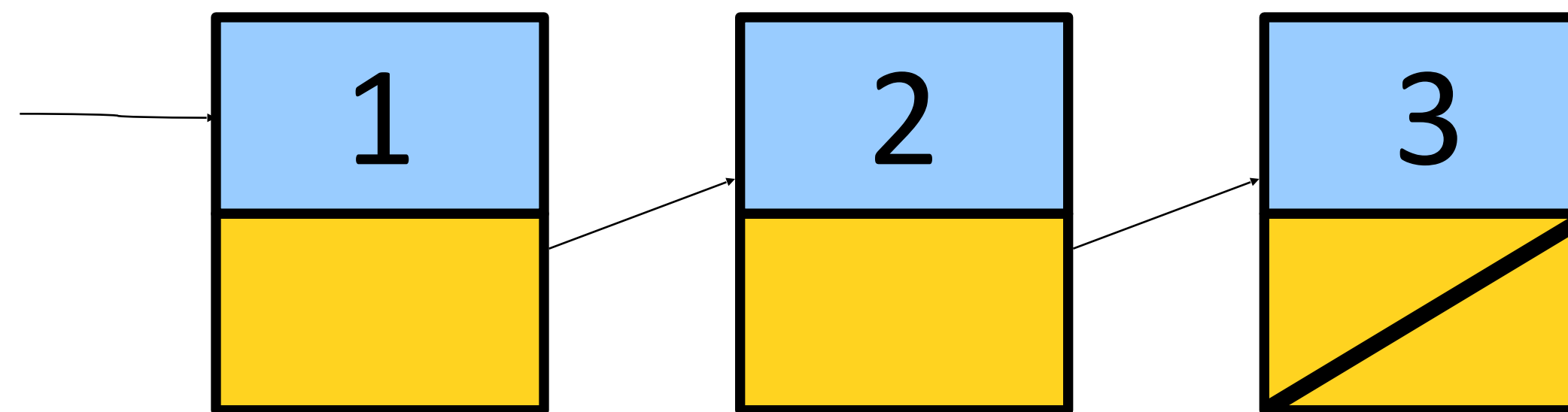


- A **linked list** is a data structure for storing a sequence of elements.
- Each element is stored separately from the rest.
- The elements are then chained together into a sequence.



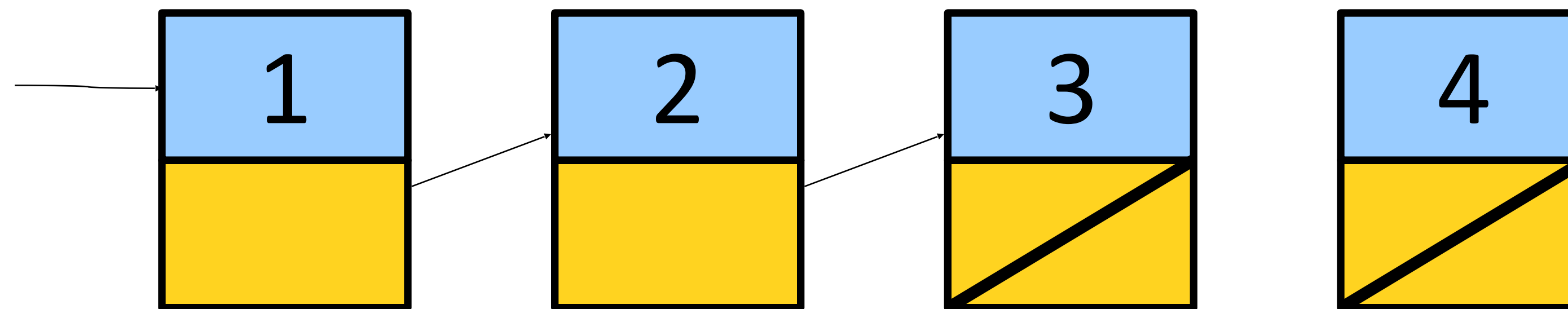
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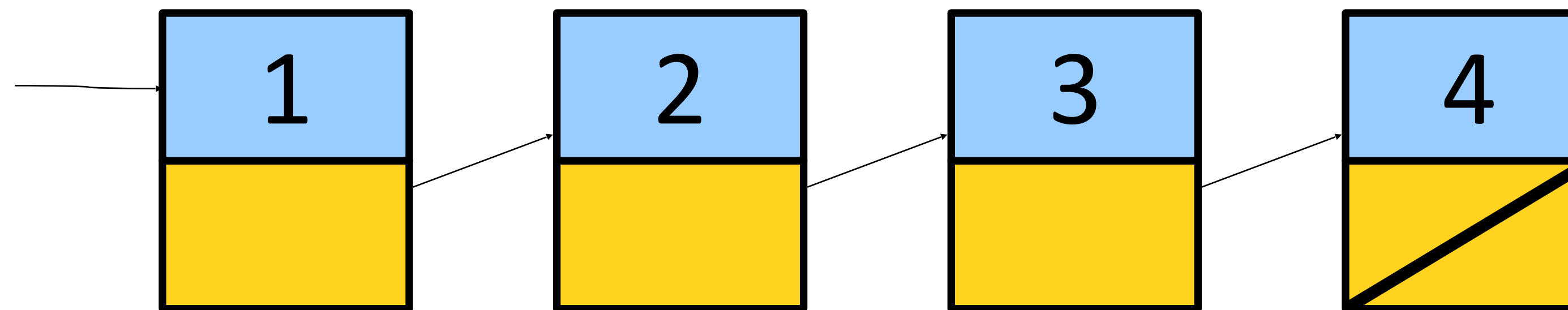
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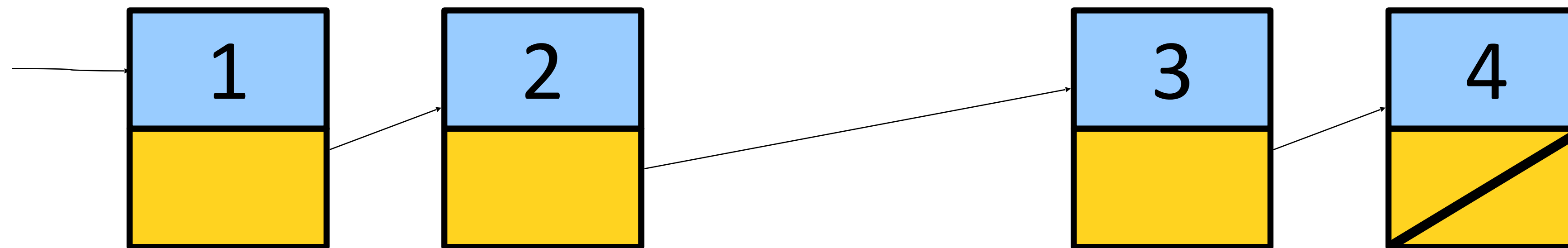
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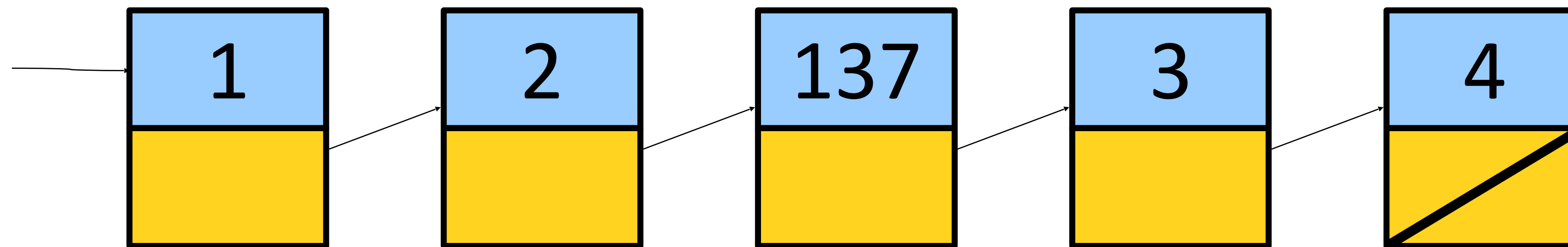
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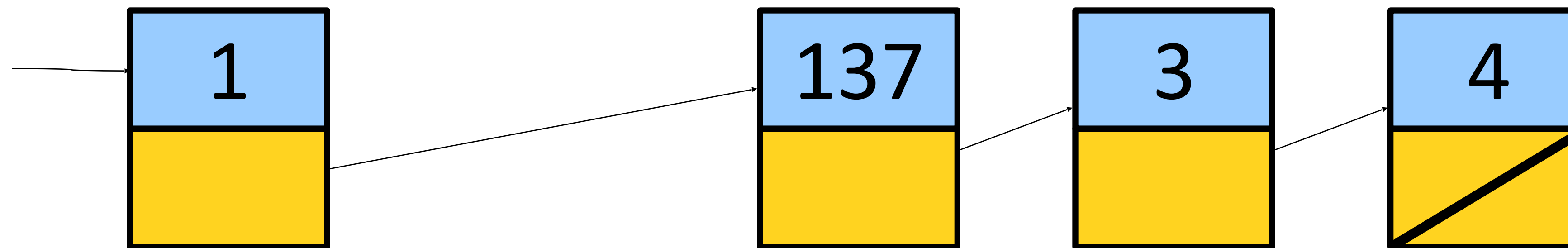
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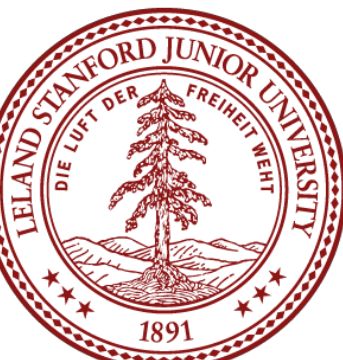
Linked Lists

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Why Linked Lists?

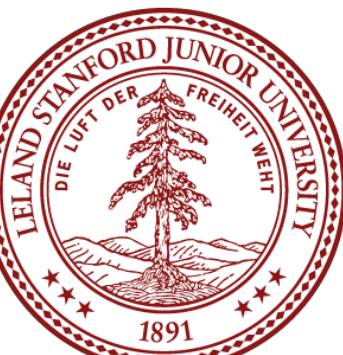
- Can efficiently splice new elements into the list or remove existing elements anywhere in the list.
- Never have to do a massive copy step;
- Has some tradeoffs; we'll see this later.



Linked List Structure

- For simplicity, let's assume we're building a linked list of strings.
- We can represent a node in the linked list as a structure:

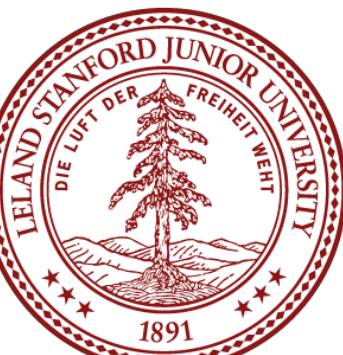
```
struct Node {  
    string value;  
    /* ? */ next;  
};
```



Linked List of Strings

- For simplicity, let's assume we're building a linked list of strings.
- We can represent a node in the linked list as a structure:

```
struct Node {  
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    Node* next;  
};
```



Linked List of Strings



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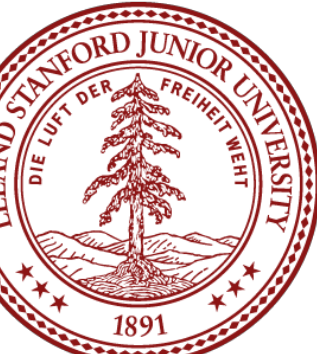
```
struct Node {  
    string value;  
    Node* next;  
};
```

- The structure is defined recursively!



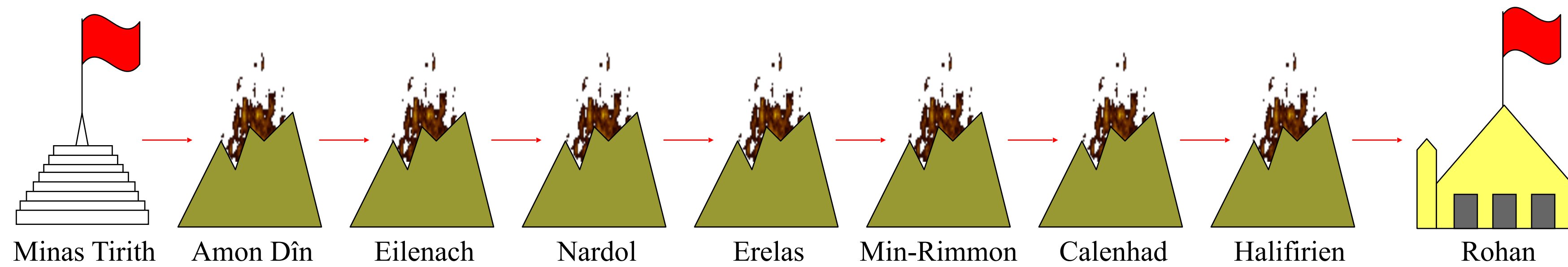
Always!

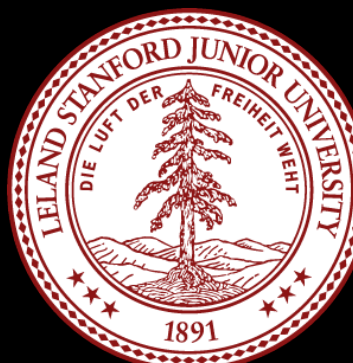
Draw a picture



Lord of the Linked Lists

In a scene that was brilliantly captured in Peter Jackson's film adaptation of *The Return of the King*, Rohan is alerted to the danger to Gondor by a succession of signal fires moving from mountain top to mountain top. This scene is a perfect illustration of the idea of message passing in a linked list.

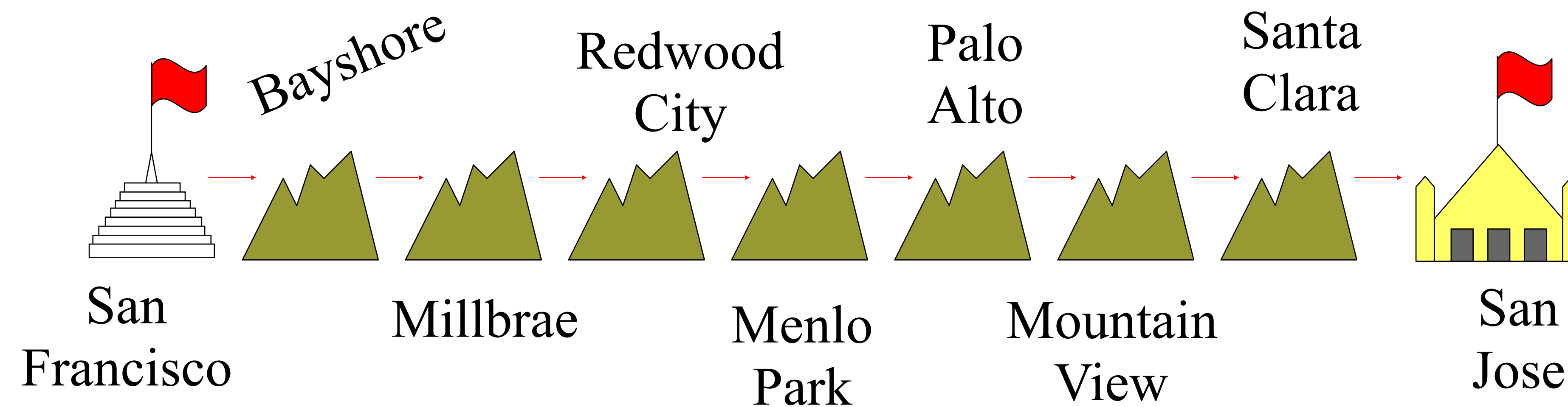




<https://www.youtube.com/watch?v=i6LGJ7evrAg>

Lord of the Linked Lists

Step 1: Make this linked list



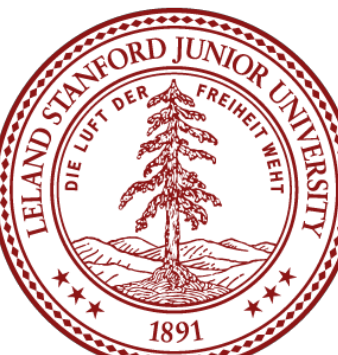
Step 2: Light the fires....

Lighting the fire of San Francisco!



Lord of the Linked Lists

```
struct Tower {  
    string name; /* The name of this tower */  
    Tower *link; /* Pointer to the next tower */  
};
```



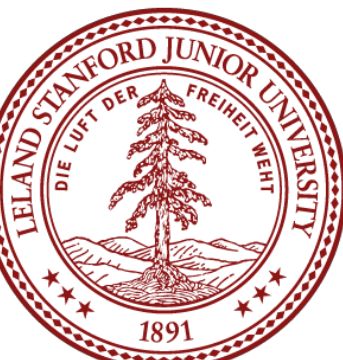
Lord of the Linked Lists

```
// add the first tower
Tower * head = new Tower;
head->name = "San Jose";
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Linked List Trace

```
// main
Tower * head = new Tower;
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head = createTower("Santa Clara", head);
head = createTower("Mountain View", head);
head = createTower("Palo Alto", head);
head = createTower("Menlo Park", head);
head = createTower("Redwood City", head);
head = createTower("Millbrae", head);
head = createTower("Bayshore", head);
head = createTower("San Francisco", head);
```

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struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
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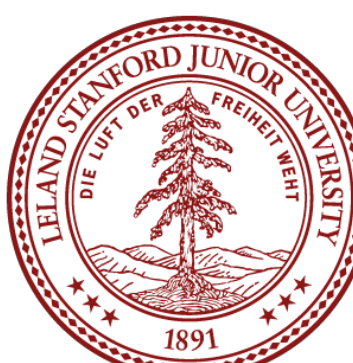
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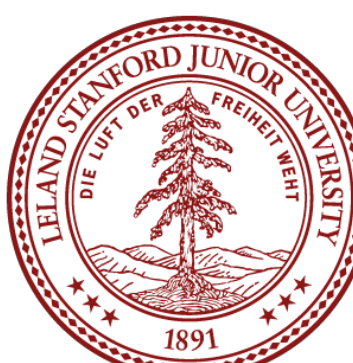
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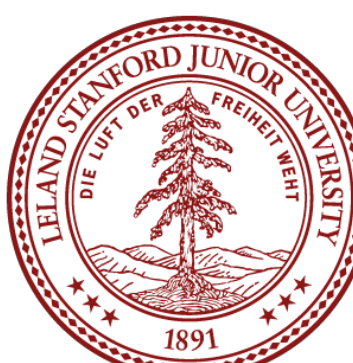
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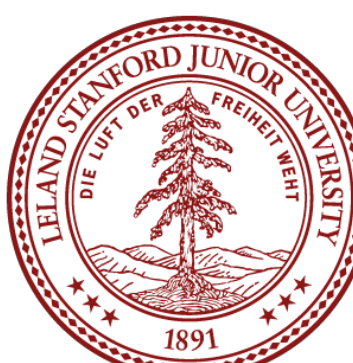
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    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



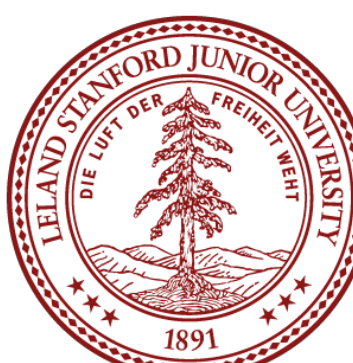
Linked List Trace

```
// main
Tower * head = new Tower;
head->name = "San Jose";
head->link = NULL;

head = createTower("Santa Clara", head);
head = createTower("Mountain view", head);
head = createTower("Palo Alto", head);
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head = createTower("Bayshore", head);
head = createTower("San Francisco", head);
```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



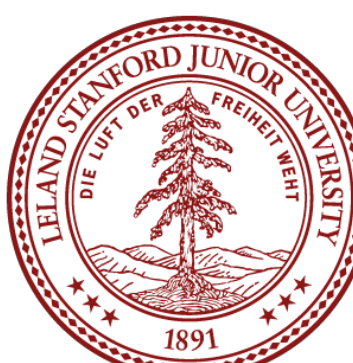
Linked List Trace

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head = createTower("Santa Clara", head);
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```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



Linked List Trace

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Tower * head = new Tower;
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```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



Linked List Trace

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// main
Tower * head = new Tower;
head->name = "San Jose";
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head = createTower("Santa Clara", head);
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```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



Linked List Trace

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// main
Tower * head = new Tower;
head->name = "San Jose";
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head = createTower("Santa Clara", head);
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```

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struct Tower{
    string name;
    Tower * link;
};
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```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



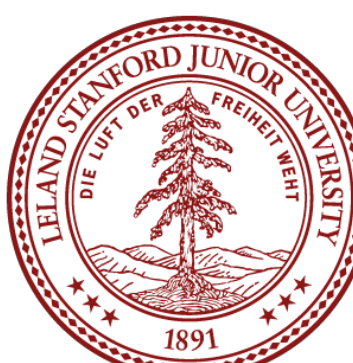
Linked List Trace

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// main
Tower * head = new Tower;
head->name = "San Jose";
head->link = NULL;

head = createTower("Santa Clara", head);
head = createTower("Mountain View", head);
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head = createTower("Bayshore", head);
head = createTower("San Francisco", head);
```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



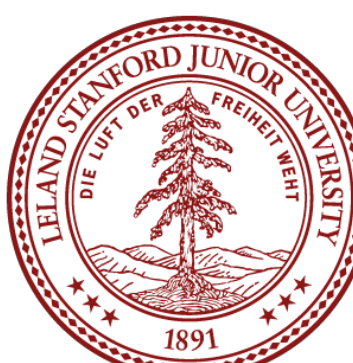
Linked List Trace

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// main
Tower * head = new Tower;
head->name = "San Jose";
head->link = NULL;

head = createTower("Santa Clara", head);
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```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



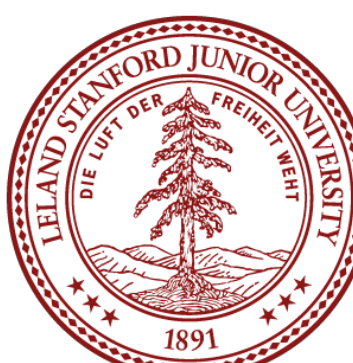
Linked List Trace

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// main
Tower * head = new Tower;
head->name = "San Jose";
head->link = NULL;

head = createTower("Santa Clara", head);
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head = createTower("Millbrae", head);
head = createTower("Bayshore", head);
head = createTower("San Francisco", head);
```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



Linked List Trace

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// main
Tower * head = new Tower;
head->name = "San Jose";
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head = createTower("Santa Clara", head);
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head = createTower("San Francisco", head);
```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



Linked List Trace

```
// main
Tower * head = new Tower;
head->name = "San Jose";
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head = createTower("Santa Clara", head);
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head = createTower("Bayshore", head);
head = createTower("San Francisco", head);
```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



Linked List Trace

```
// main
Tower * head = new Tower;
head->name = "San Jose";
head->link = NULL;

head = createTower("Santa Clara", head);
head = createTower("Mountain View", head);
head = createTower("Palo Alto", head); -----
head = createTower("Menlo Park", head);
head = createTower("Redwood City", head);
head = createTower("Millbrae", head);
head = createTower("Bayshore", head);
head = createTower("San Francisco", head);
```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



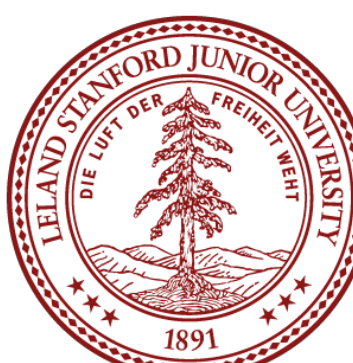
Linked List Trace

```
// main
Tower * head = new Tower;
head->name = "San Jose";
head->link = NULL;

head = createTower("Santa Clara", head);
head = createTower("Mountain View", head);
head = createTower("Palo Alto", head);
head = createTower("Menlo Park", head);
head = createTower("Redwood City", head);
head = createTower("Millbrae", head);
head = createTower("Bayshore", head);
head = createTower("San Francisco", head);
```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



Linked List Trace

```
// main
Tower * head = new Tower;
head->name = "San Jose";
head->link = NULL;

head = createTower("Santa Clara", head);
head = createTower("Mountain View", head);
head = createTower("Palo Alto", head);
head = createTower("Menlo Park", head);
head = createTower("Redwood City", head); // Line 10
head = createTower("Millsbrae", head);
head = createTower("Bayshore", head);
head = createTower("San Francisco", head);
```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



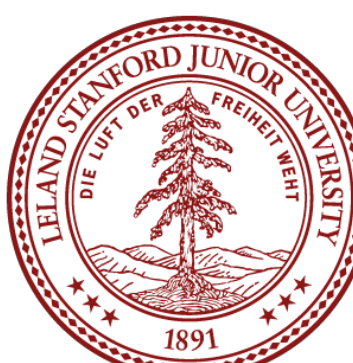
Linked List Trace

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// main
Tower * head = new Tower;
head->name = "San Jose";
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head = createTower("Santa Clara", head);
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head = createTower("Redwood City", head);
head = createTower("Millbrae", head);
head = createTower("Dayshore", head);
head = createTower("San Francisco", head);
```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



Linked List Trace

```
// main
Tower * head = new Tower;
head->name = "San Jose";
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head = createTower("Santa Clara", head);
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```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```



Linked List Trace

```
// main
Tower * head = new Tower;
head->name = "San Jose";
head->link = NULL;

head = createTower("Santa Clara", head);
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head = createTower("Millbrae", head);
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head = createTower("San Francisco", head);
```

```
struct Tower{
    string name;
    Tower * link;
};
```

```
Tower *createTower(string name, Tower *link) {
    Tower *tp = new Tower;
    tp->name = name;
    tp->link = link;
    return tp;
}
```

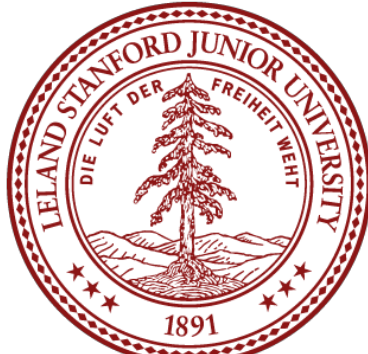


```
void signal(Tower *start) {  
    if (start != NULL) {  
        cout << "Lighting " << start->name << endl;  
        signal(start->link);  
    }  
}
```

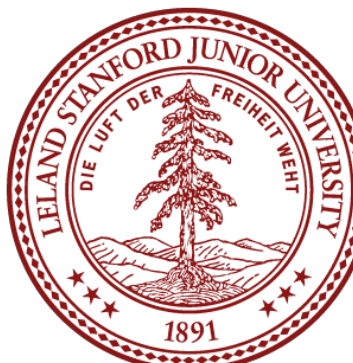
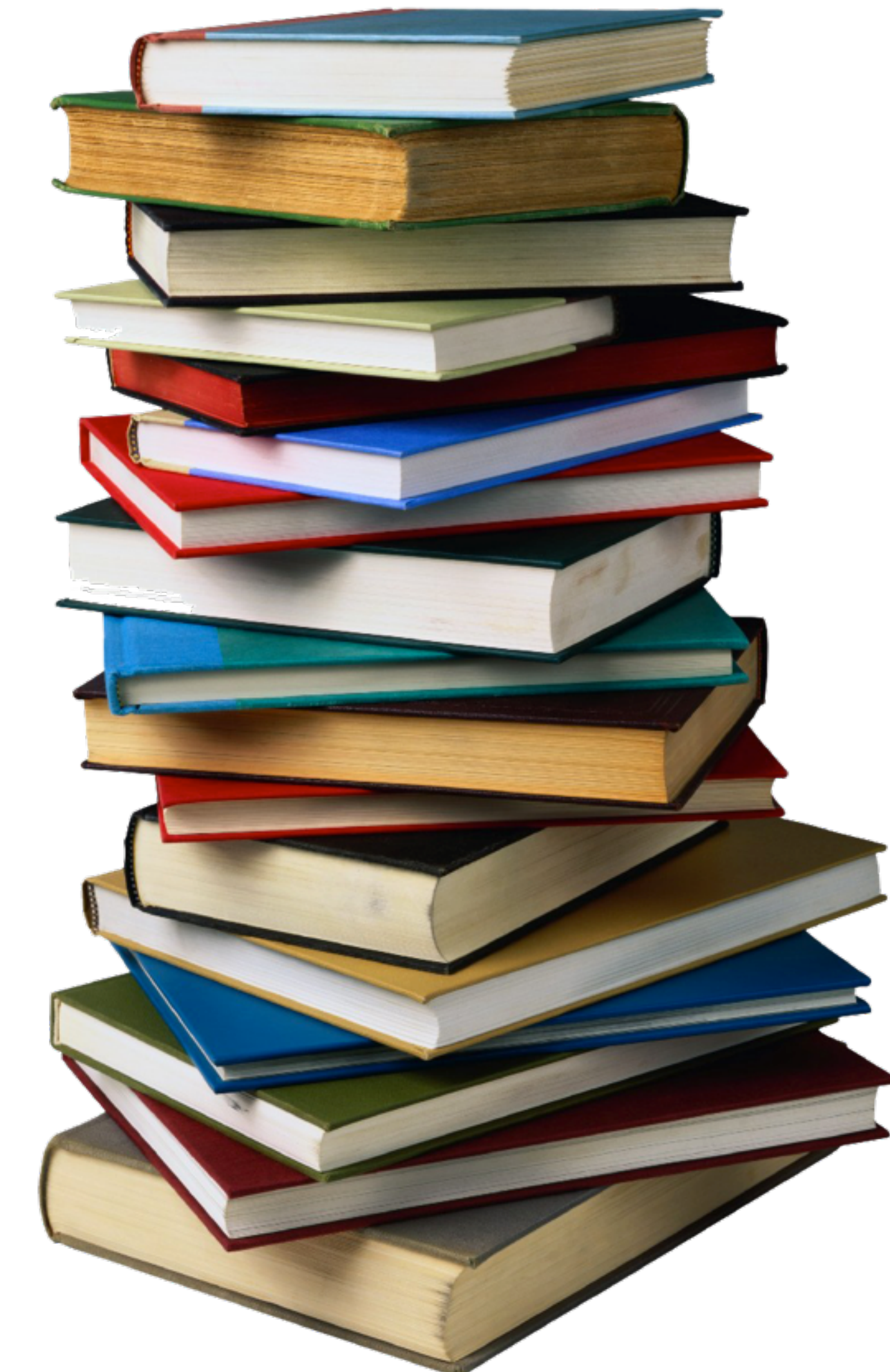
```
signal(head);
```



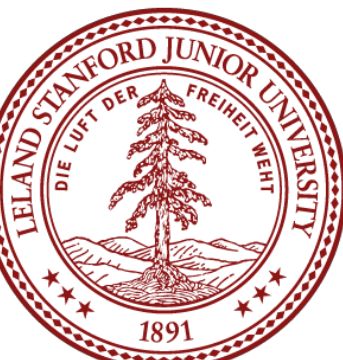
Lord of the Linked Lists

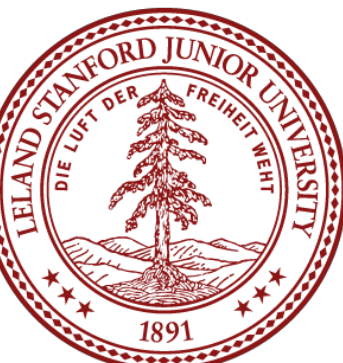
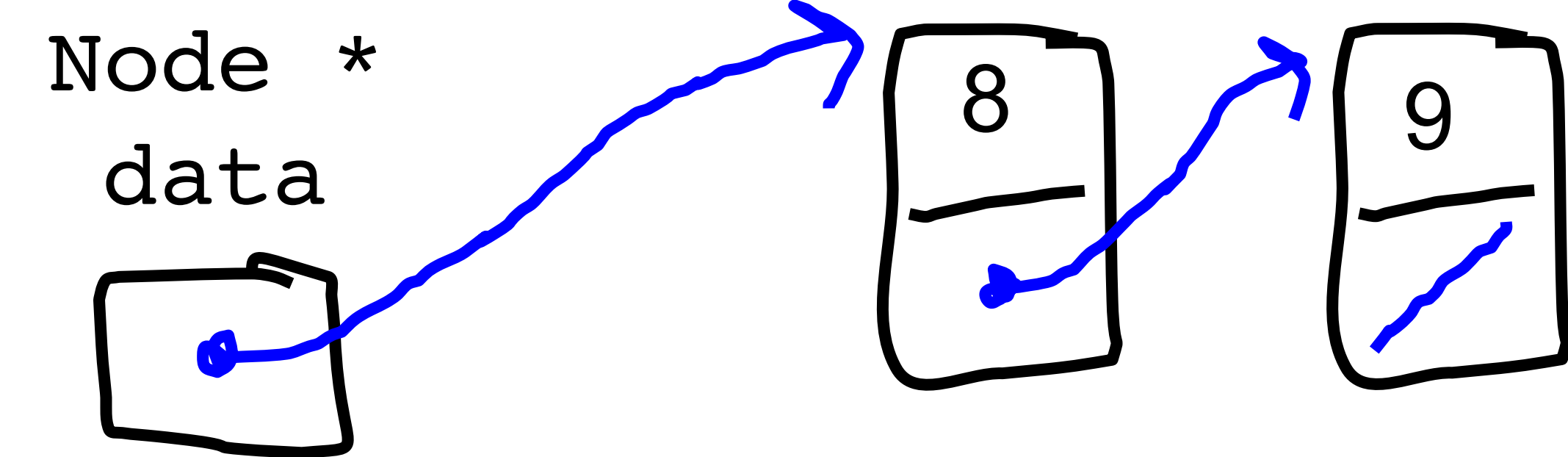


How is the Stack Implemented?



```
struct Node{  
    int value;      /* The value of this elem */  
    Node *link;    /* Pointer to the next node */  
};
```





Stack

```
class StackInt {           // in StackInt.h
public:
    StackInt ();           // constructor

    void push(int value); // append a value
    int pop();           // return the first-in value

private:
    struct Node {
        int value;
        Node * link;
    };
    Node * data;           // member variables
};
```

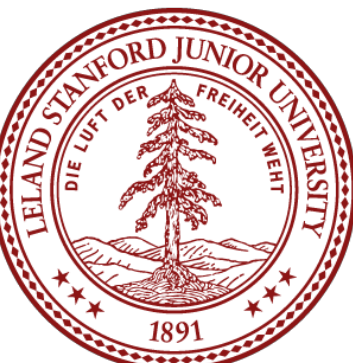
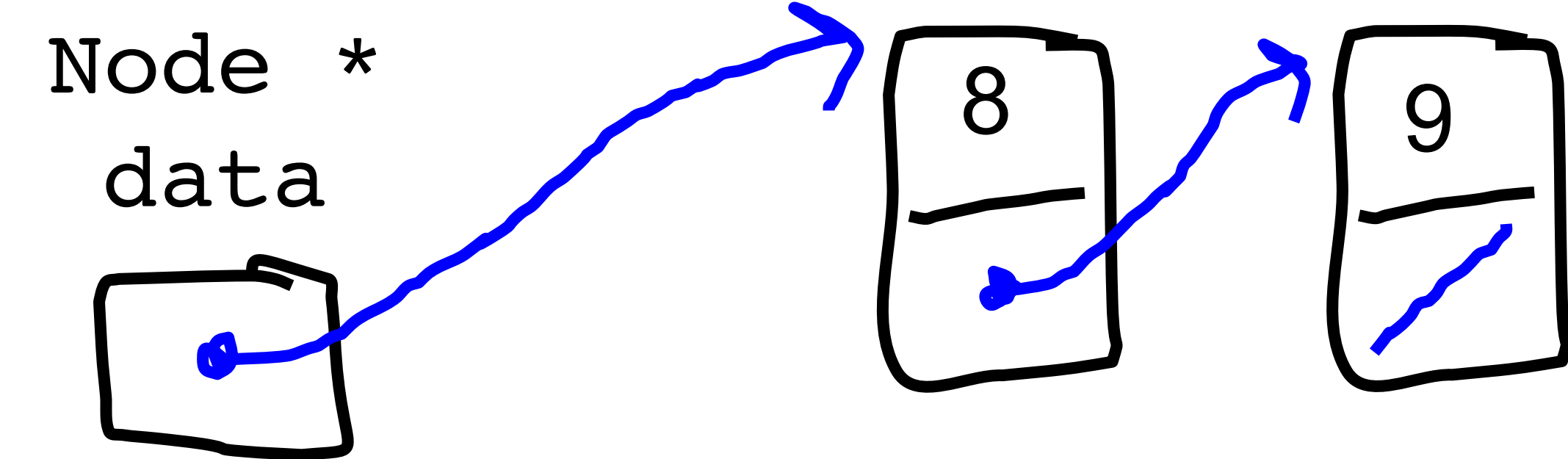


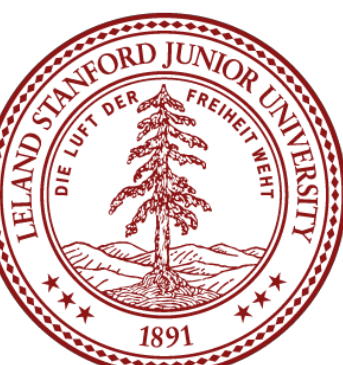
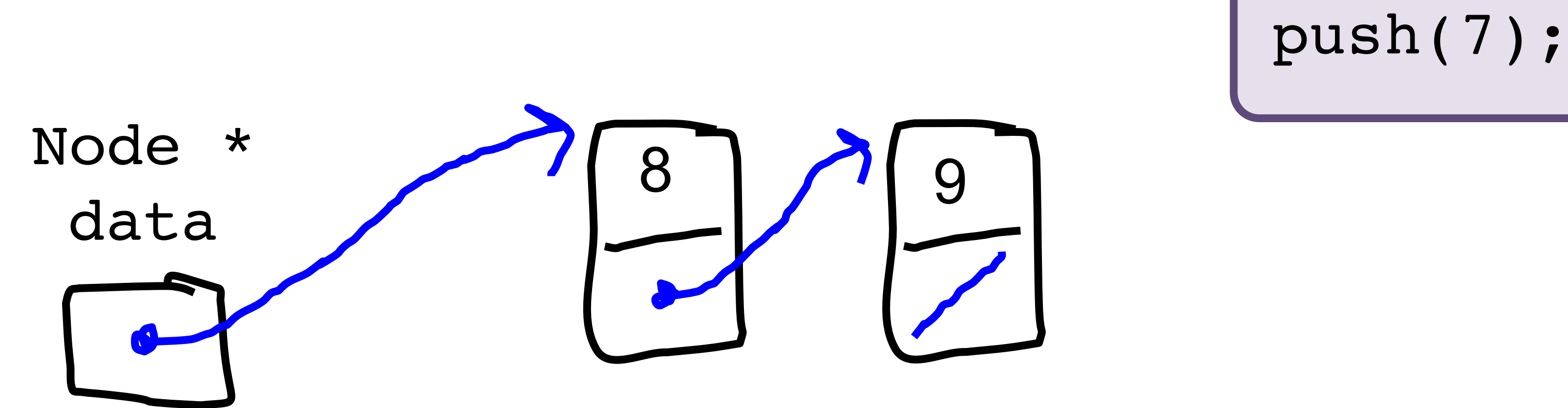
Stack Implementation

```
void StackInt::push(int v) {
    Node * temp = new Node;
    temp->value = v;
    temp->link = data;
    data = temp;
}

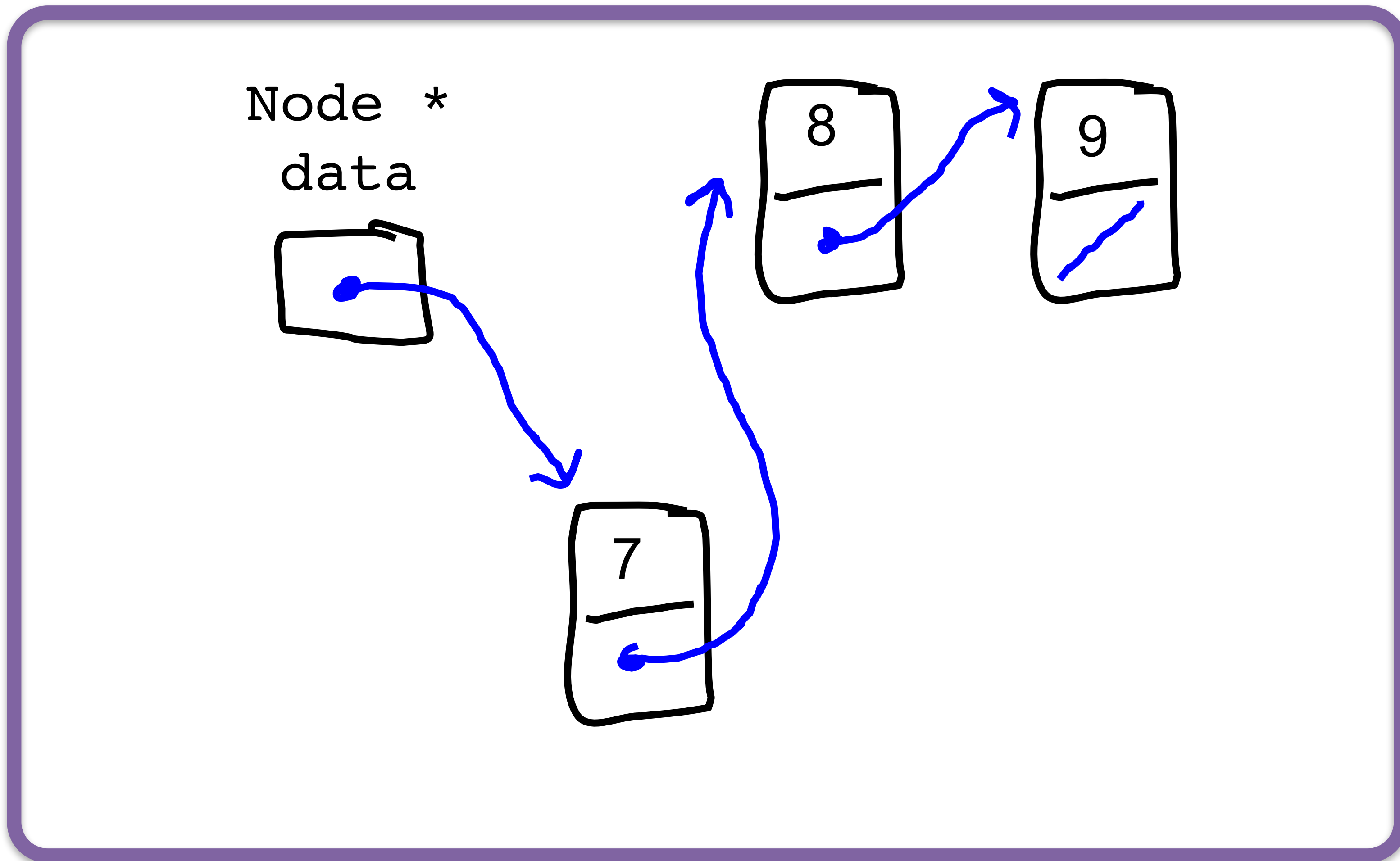
int StackInt::pop() {
    int toReturn = data->value;
    Node * temp = data;
    data = temp->link;
    delete temp;
    return toReturn;
}
```

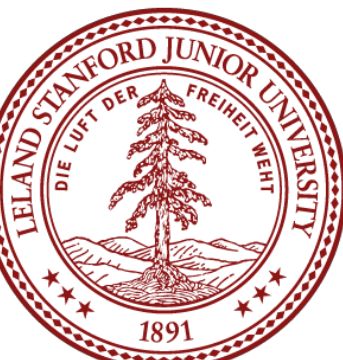
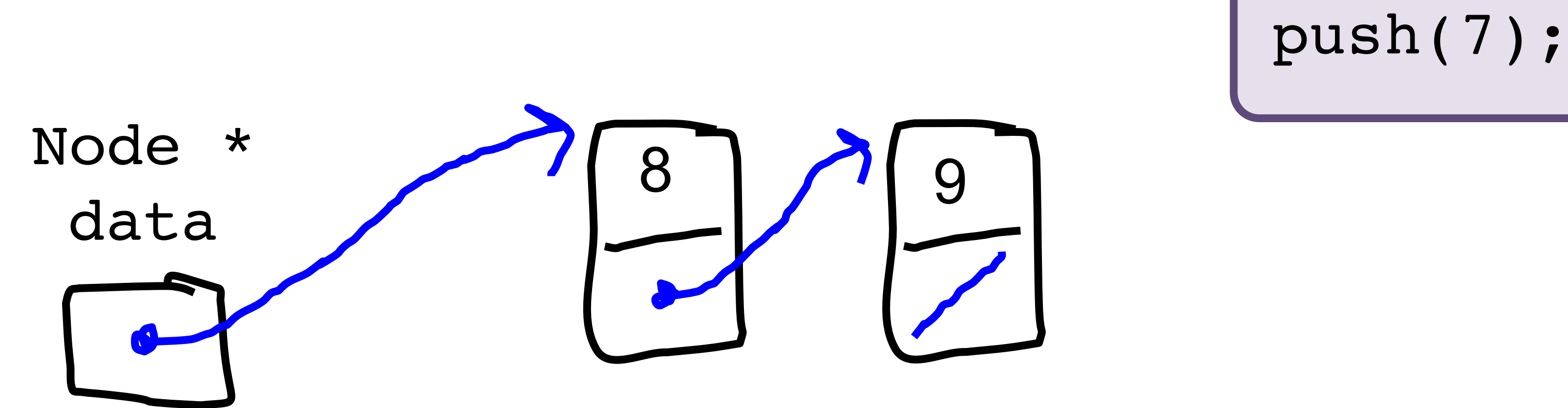






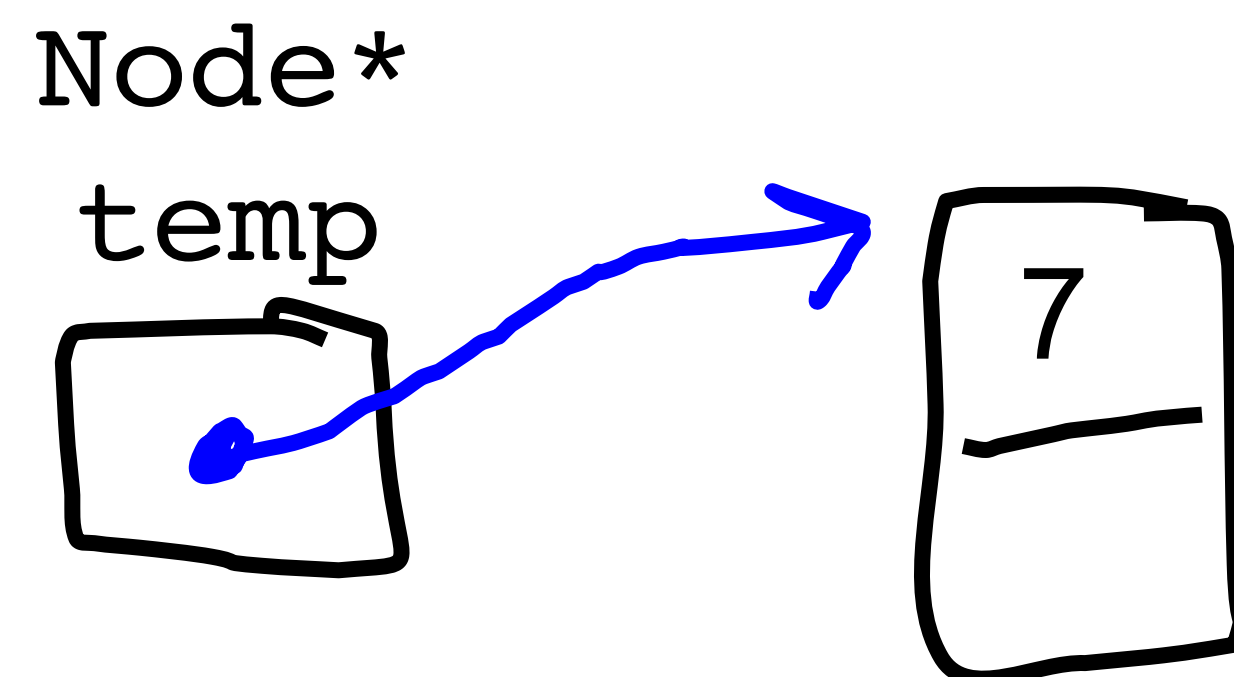
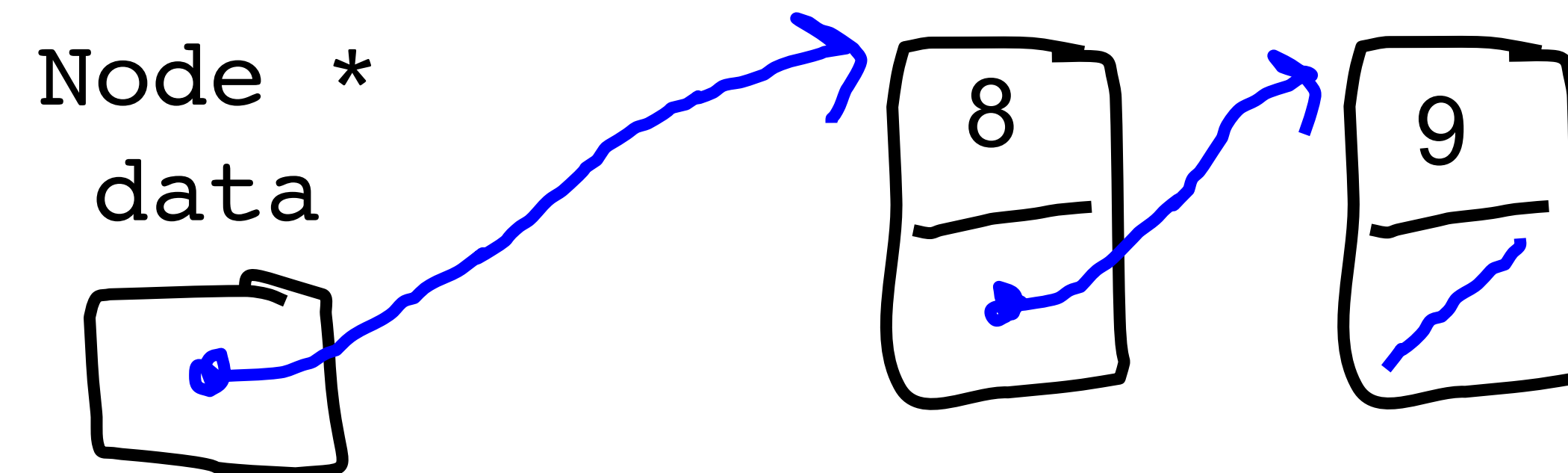
Goal of Push





Stack is a Linked List

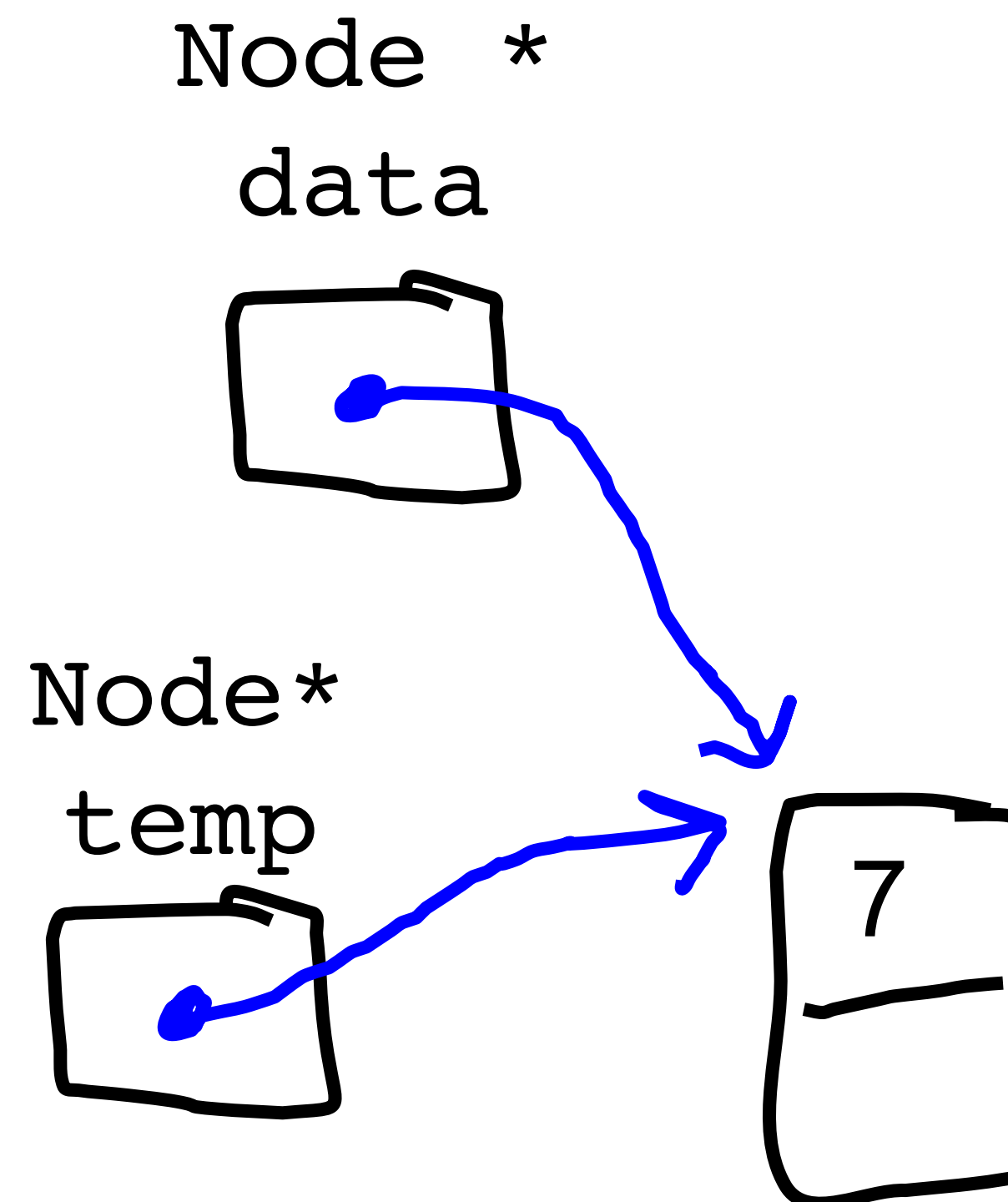
push(7);



```
Node * temp = new Node;  
temp -> value = 7;
```

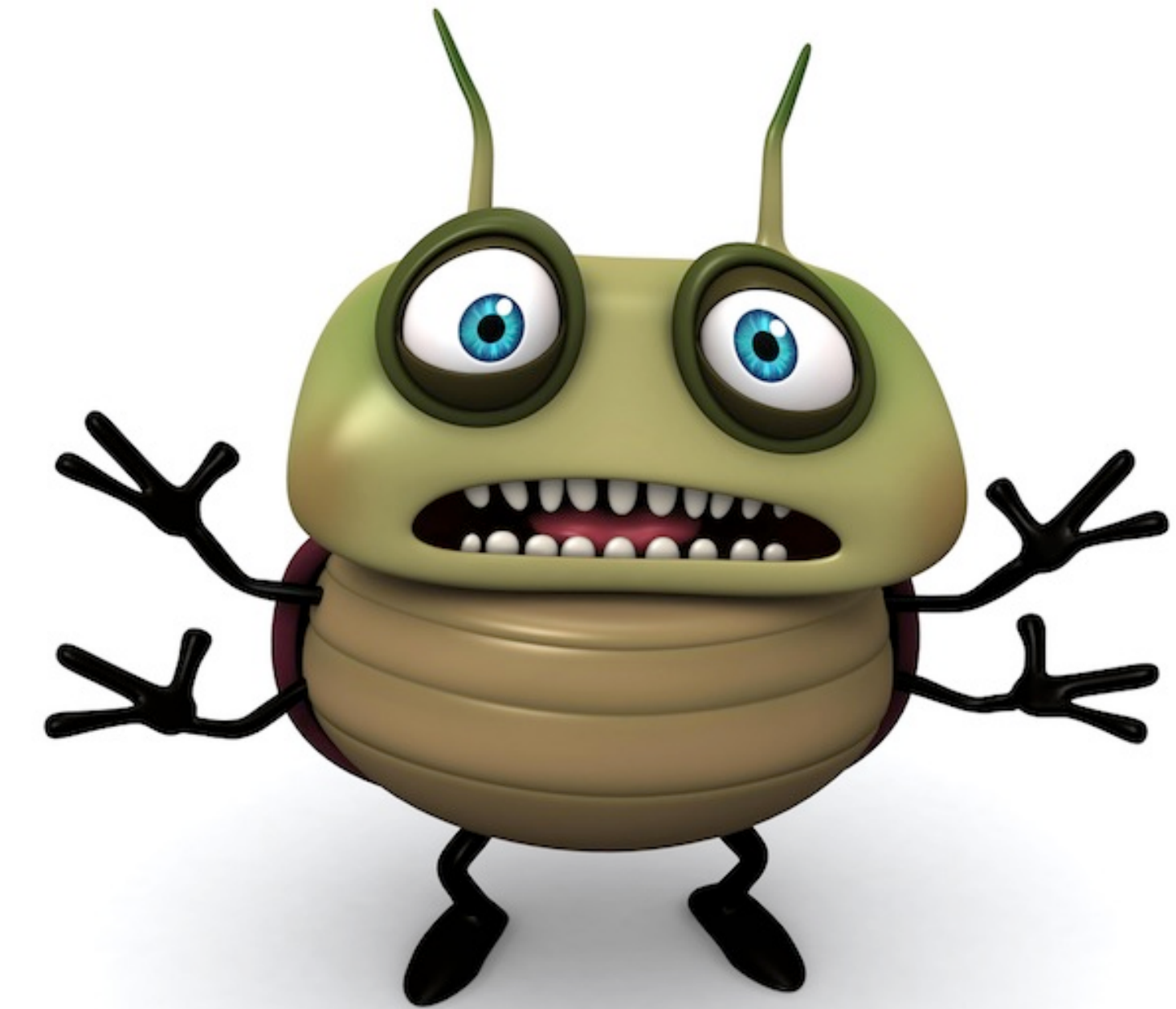


Stack is a Linked List

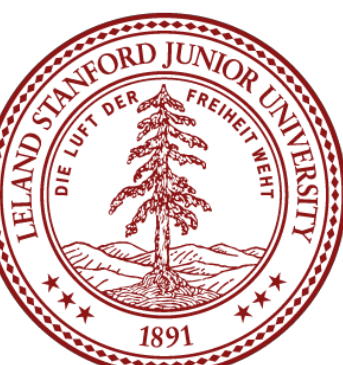
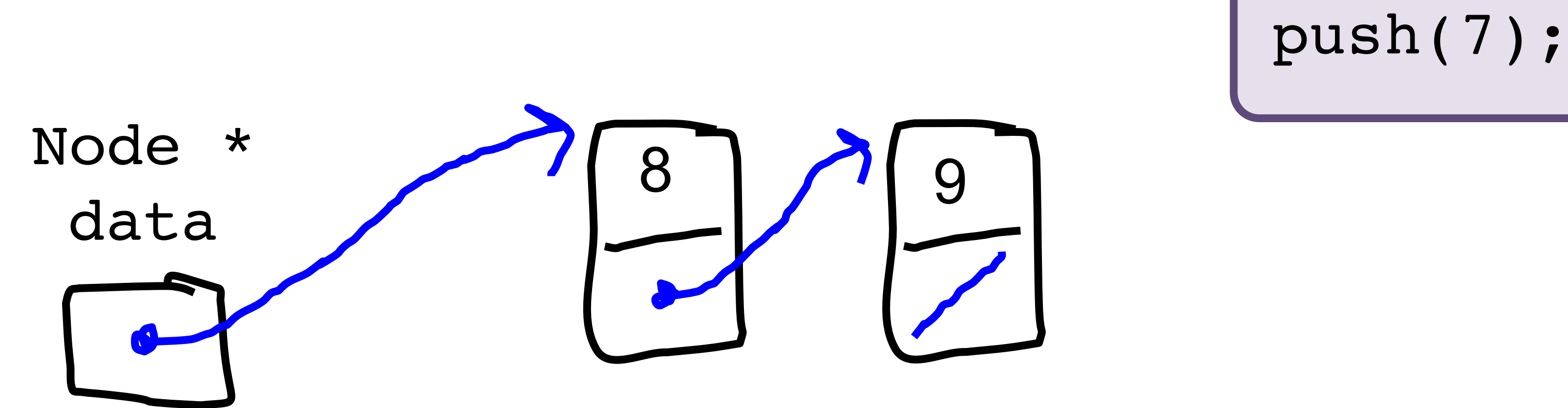


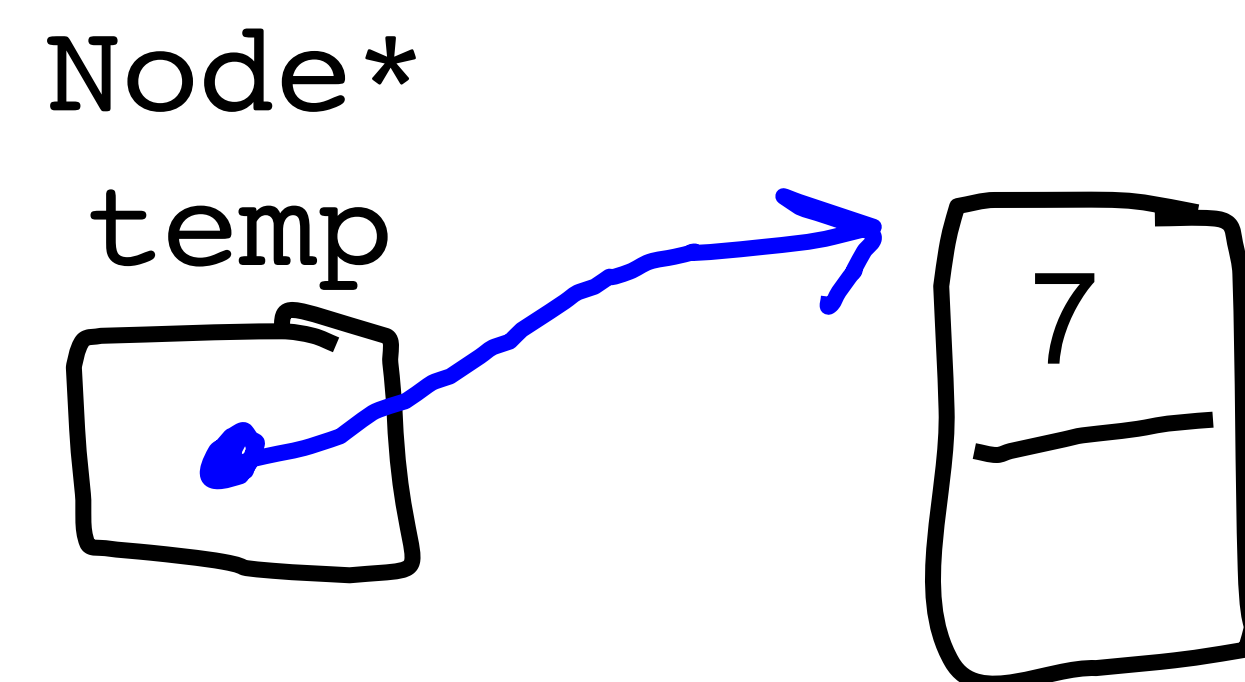
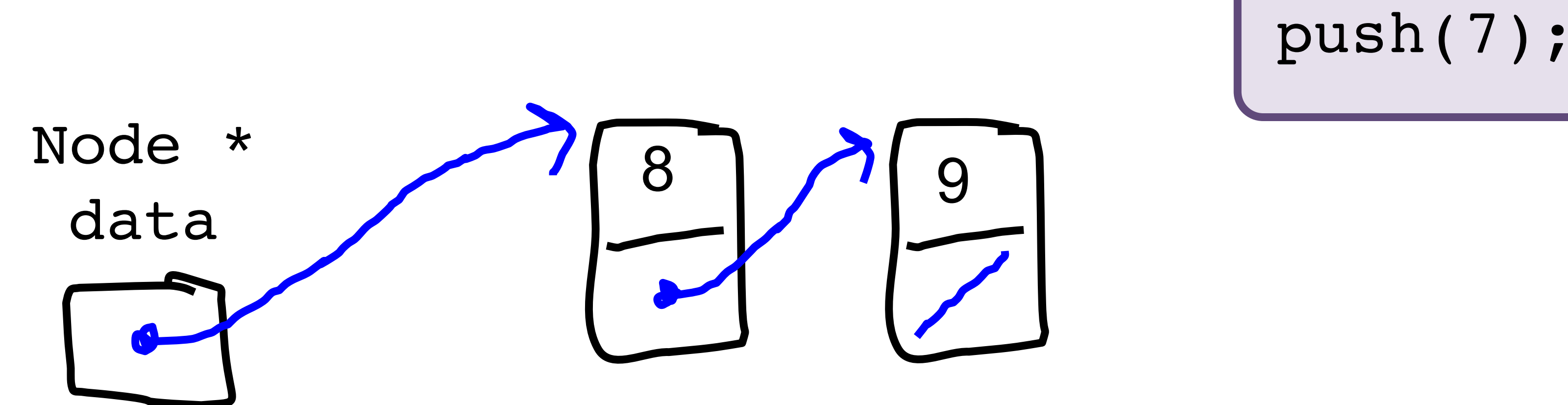
`push(7);`

`data = temp;`



BRAAWWRRRR!

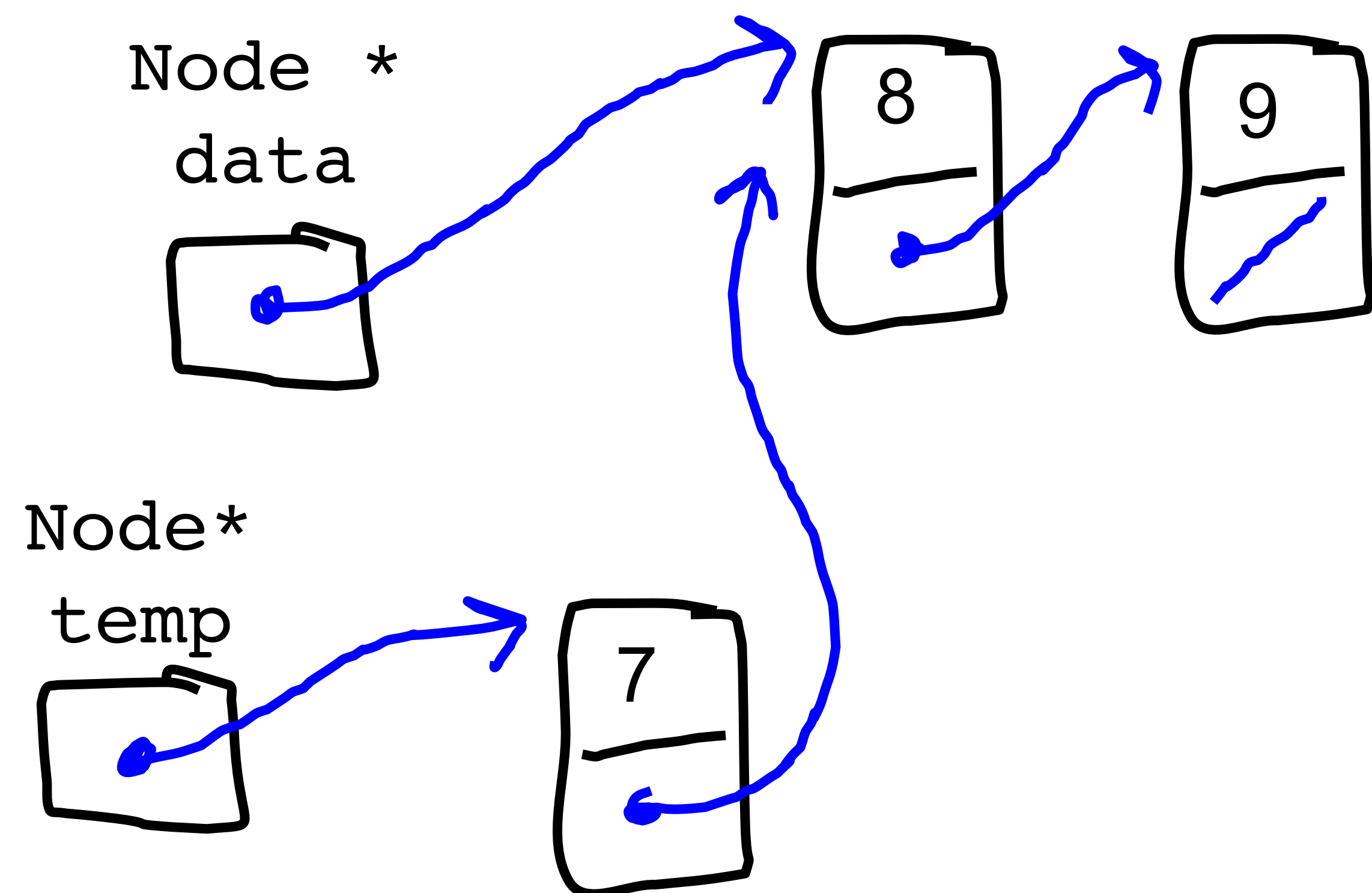




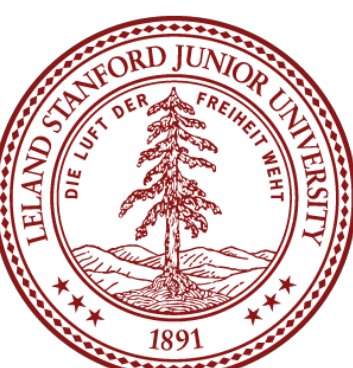
```
Node * temp = new Node;  
temp -> value = 7;
```



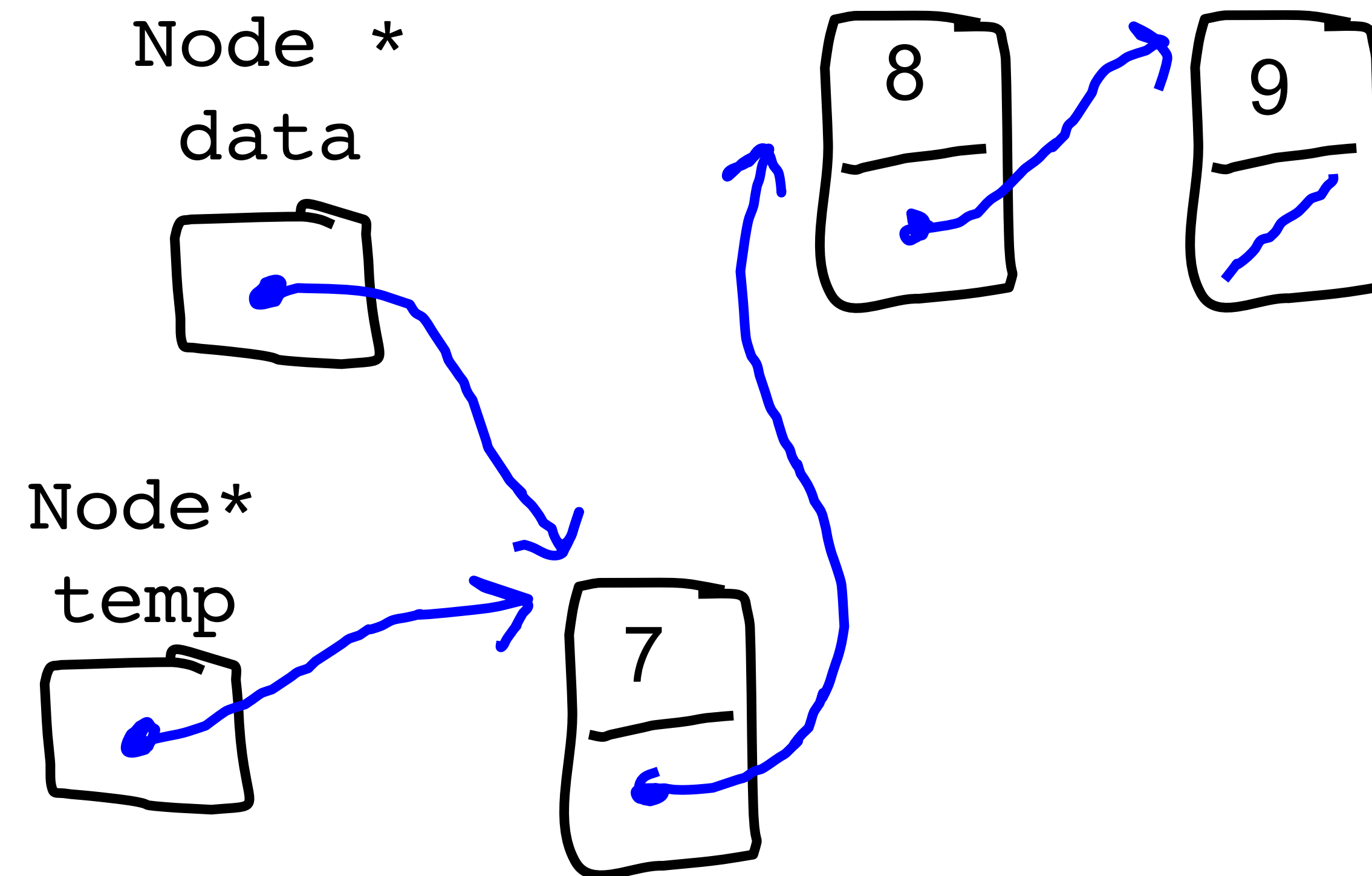
push(7);



temp \rightarrow link = data;



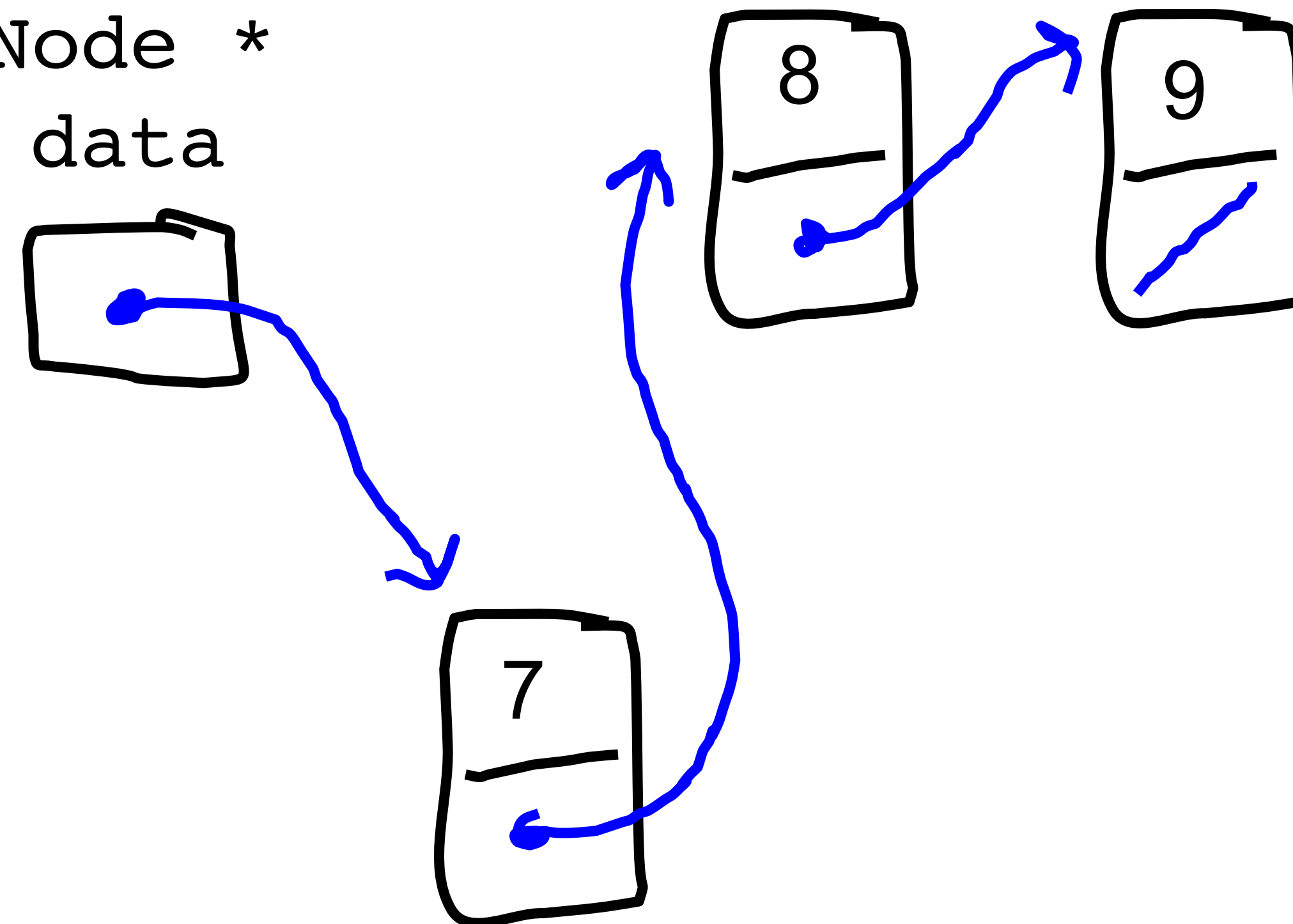
push(7);



data = temp;

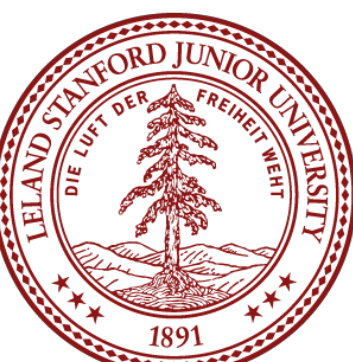


Node *
data

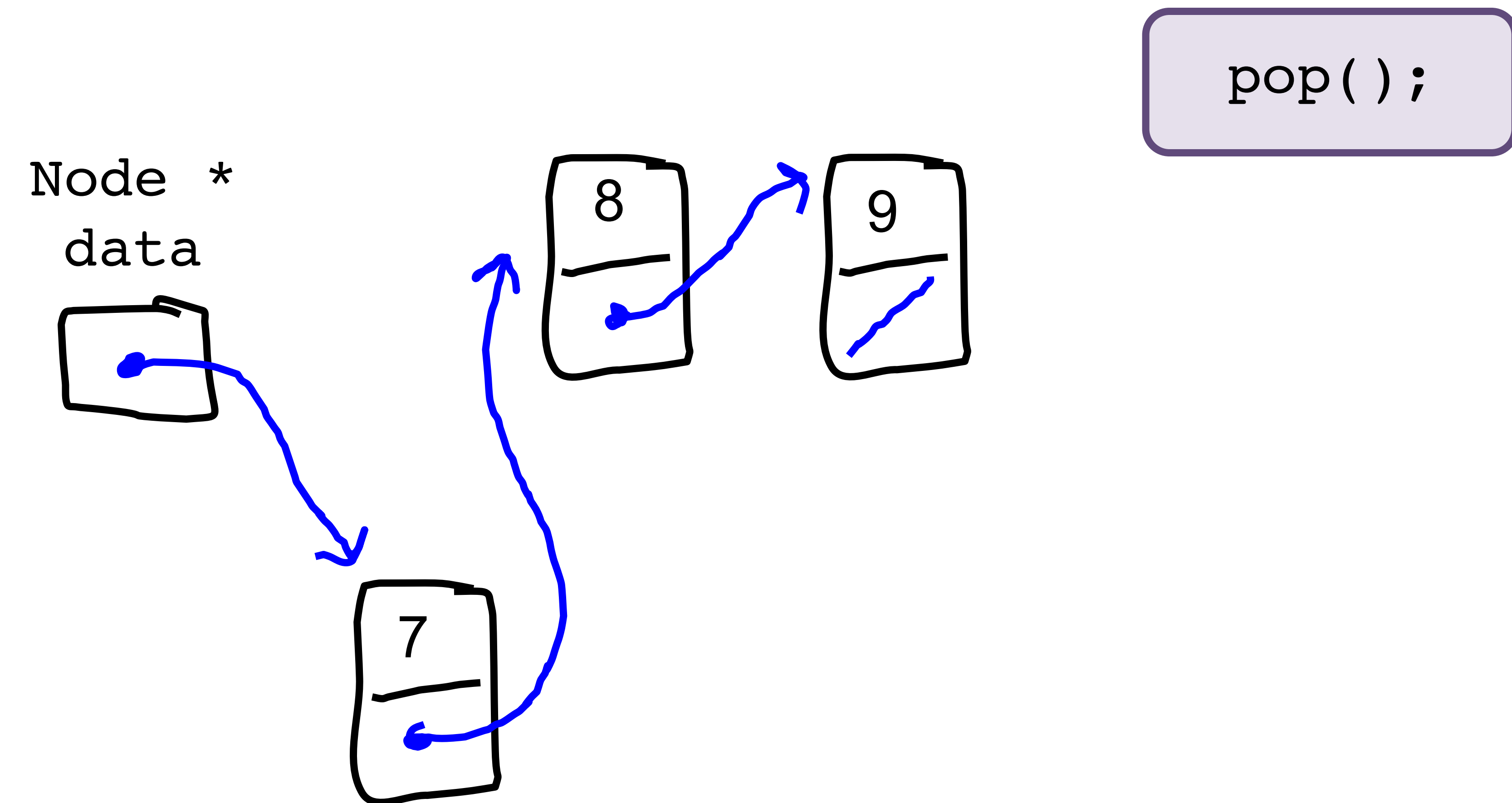


push(7);

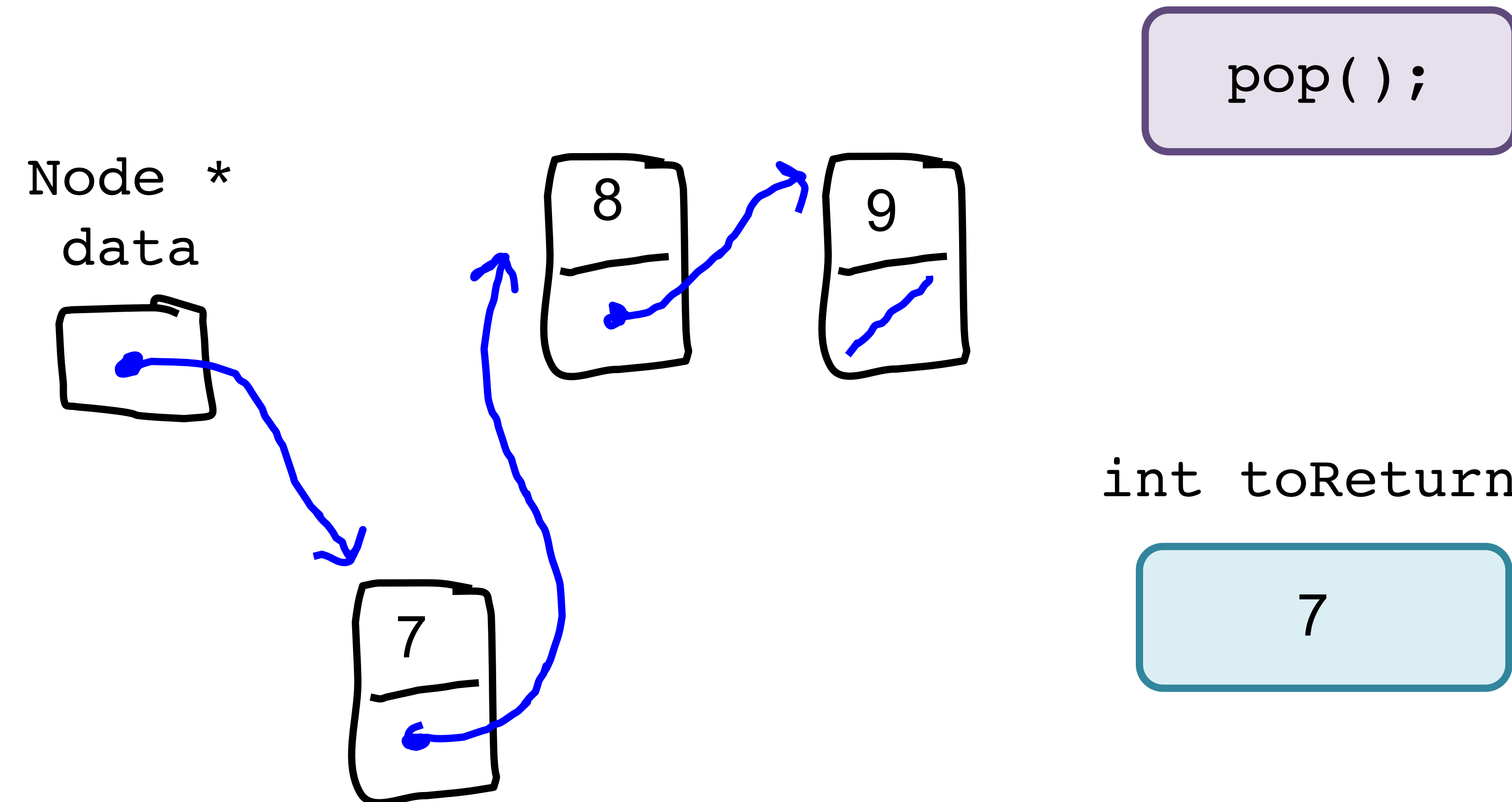
exit function



Stack is a Linked List



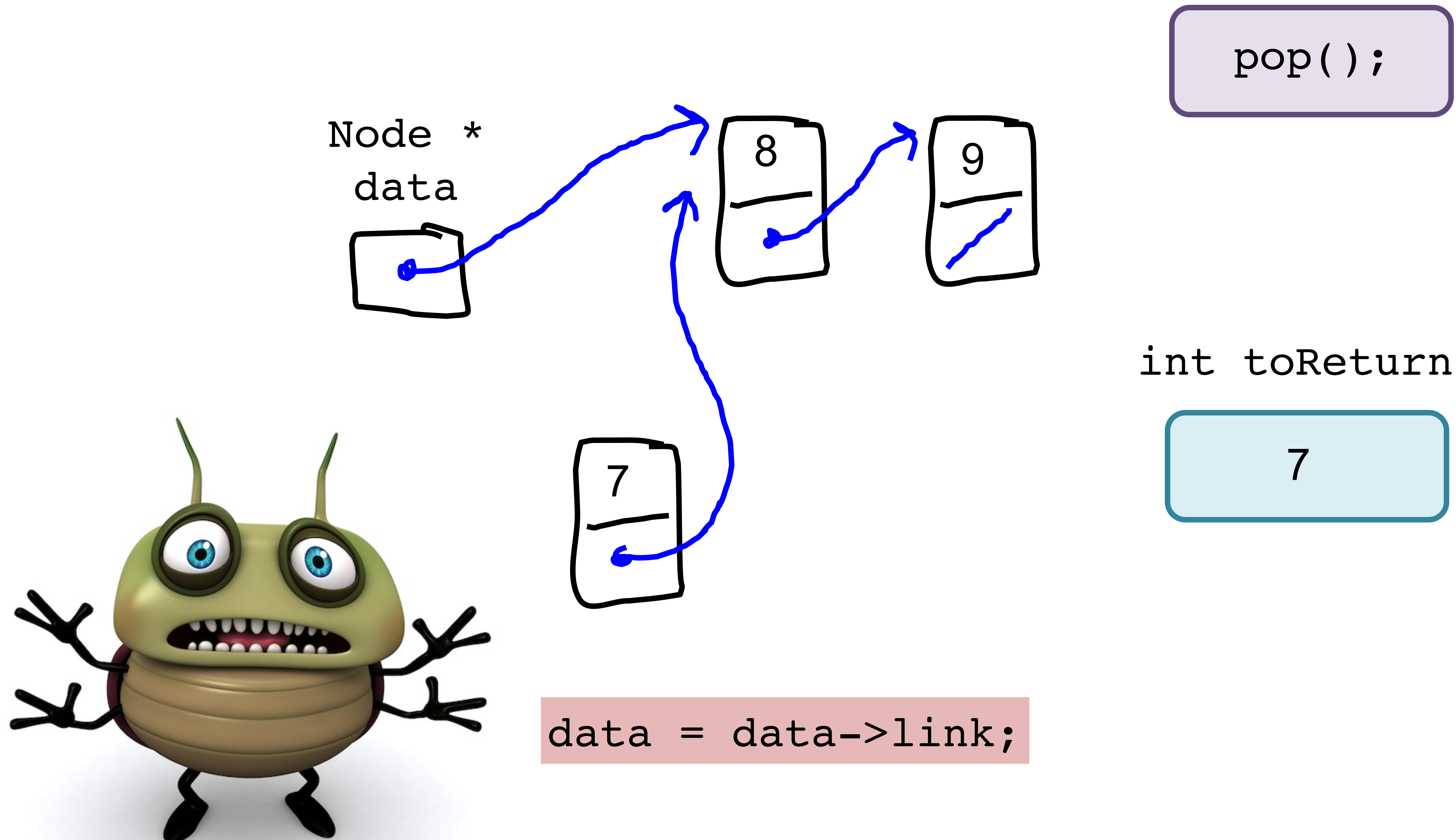
Stack is a Linked List



```
int toReturn = data->value;
```

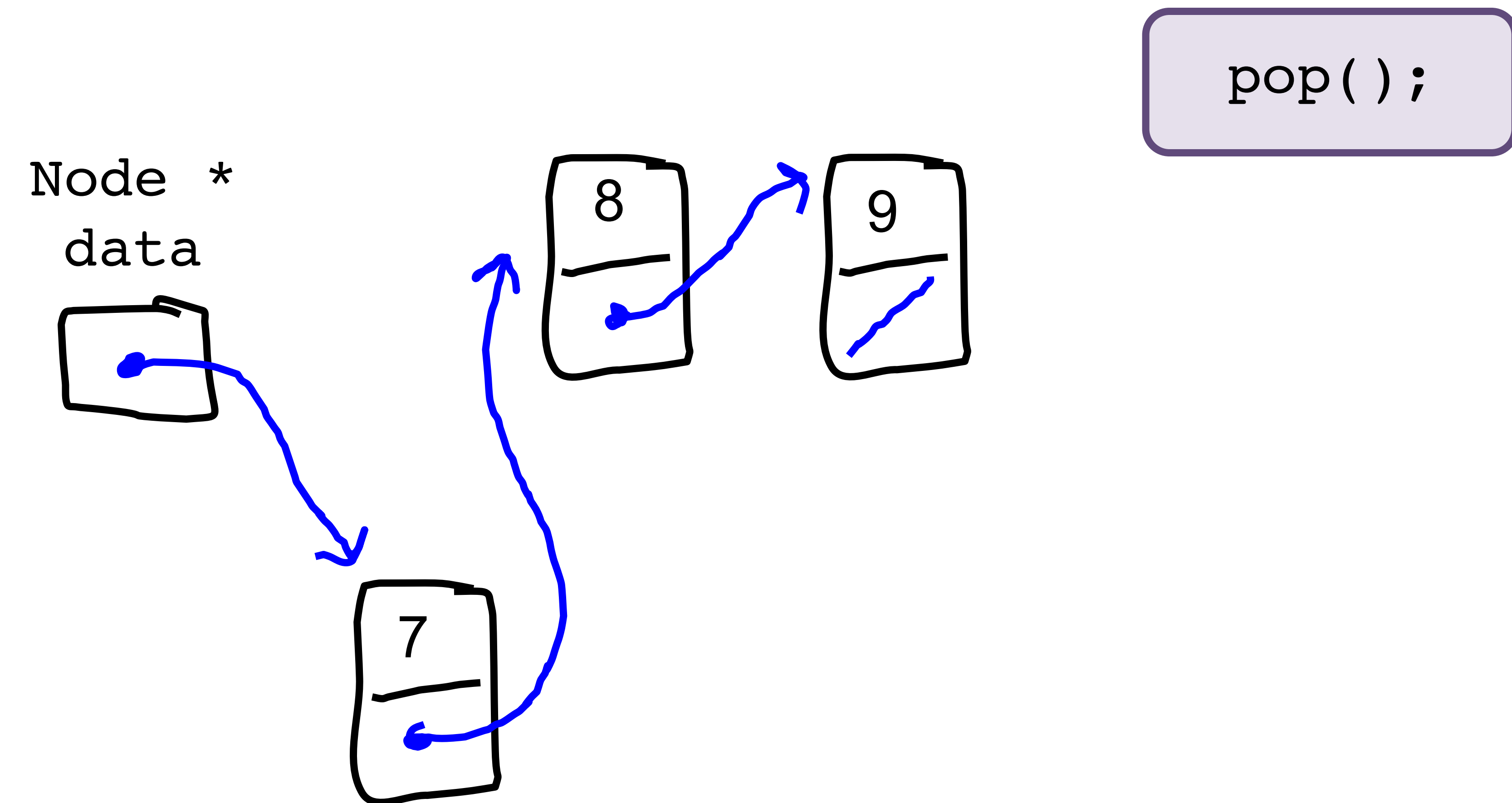


Stack is a Linked List

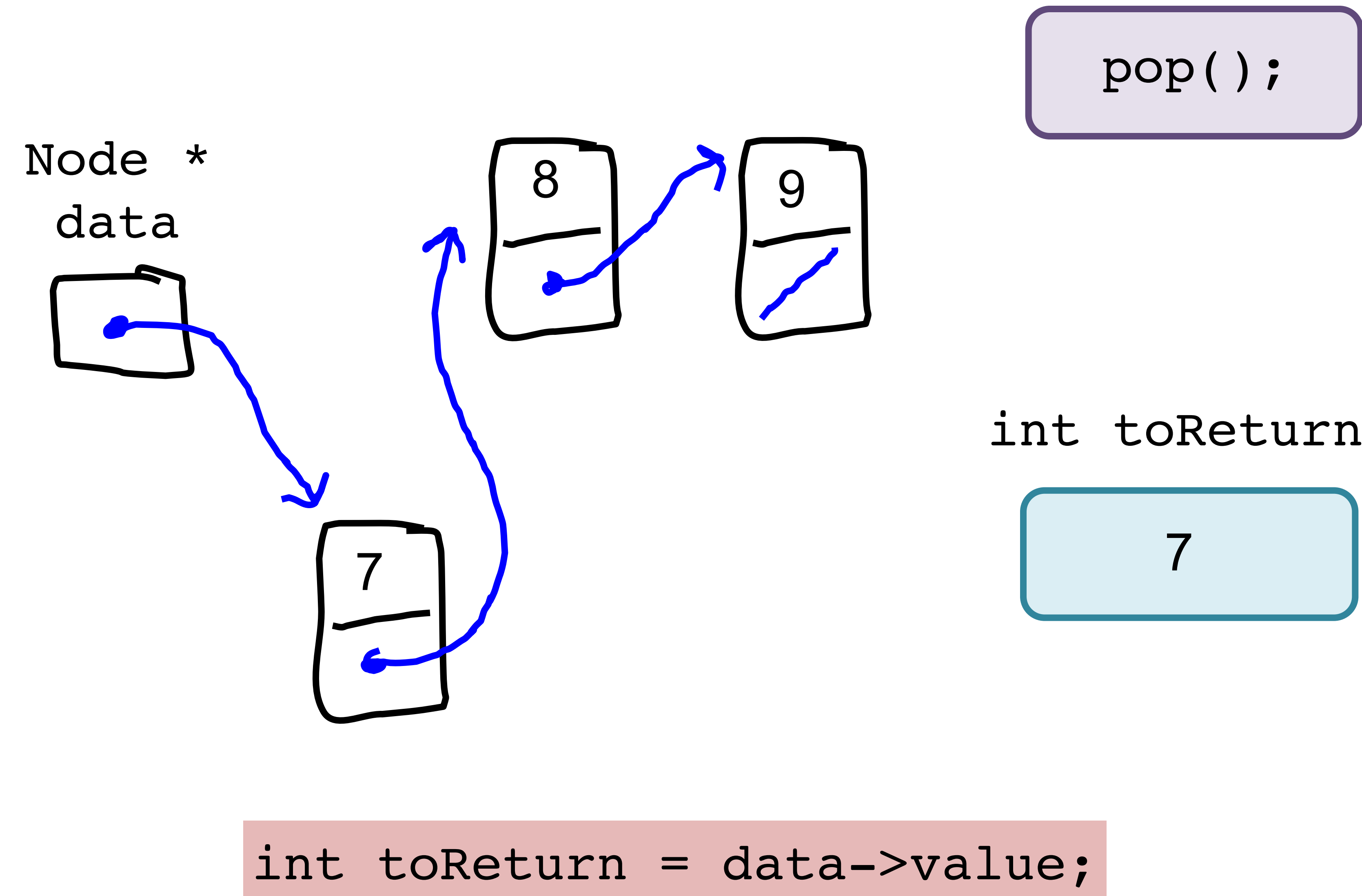


That didn't work. Let's try again...

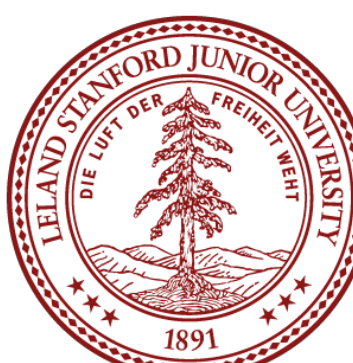
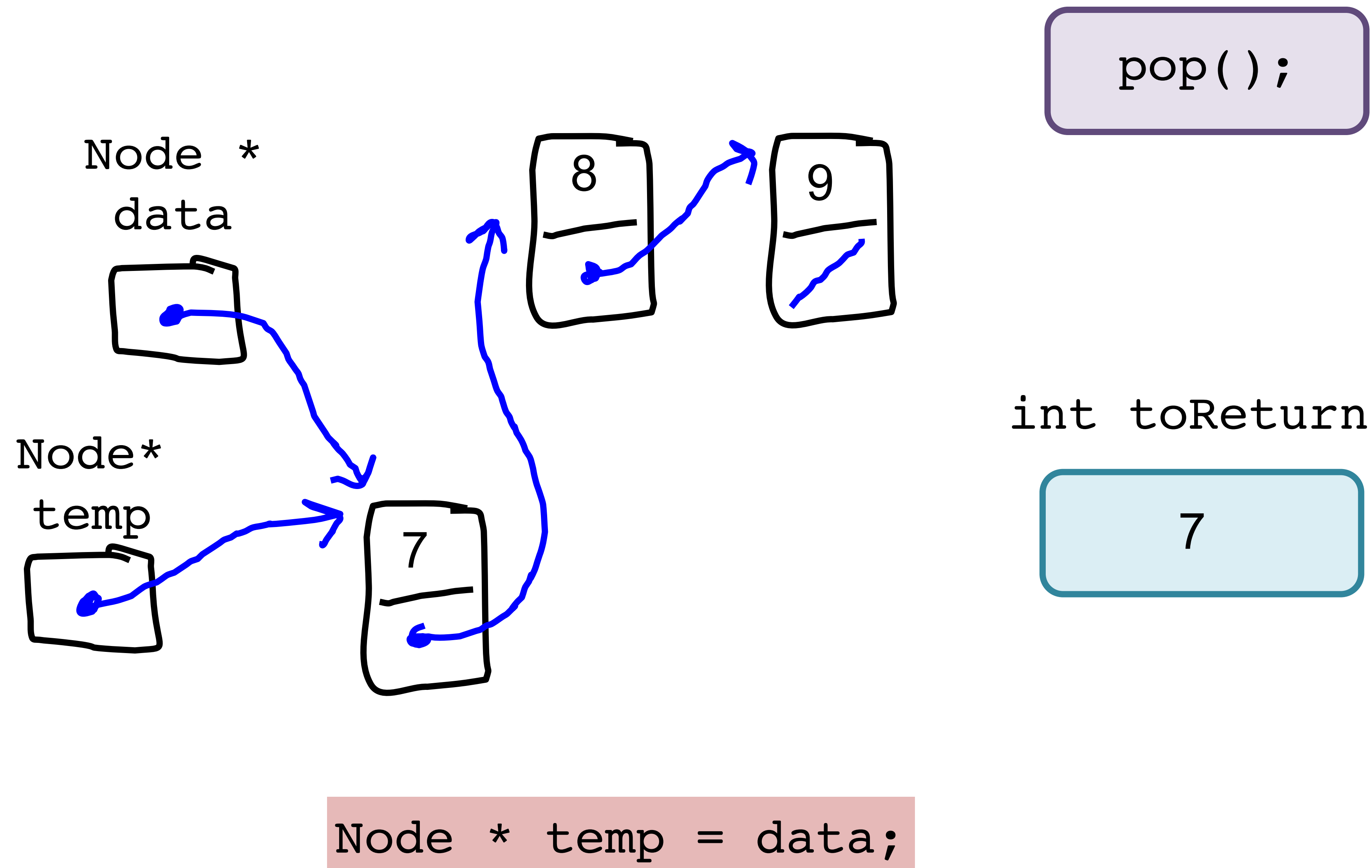
Stack is a Linked List



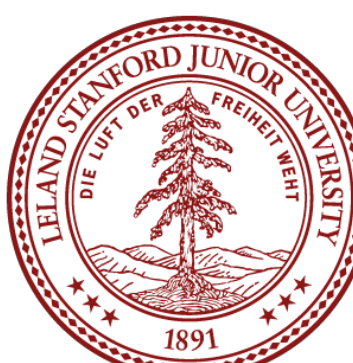
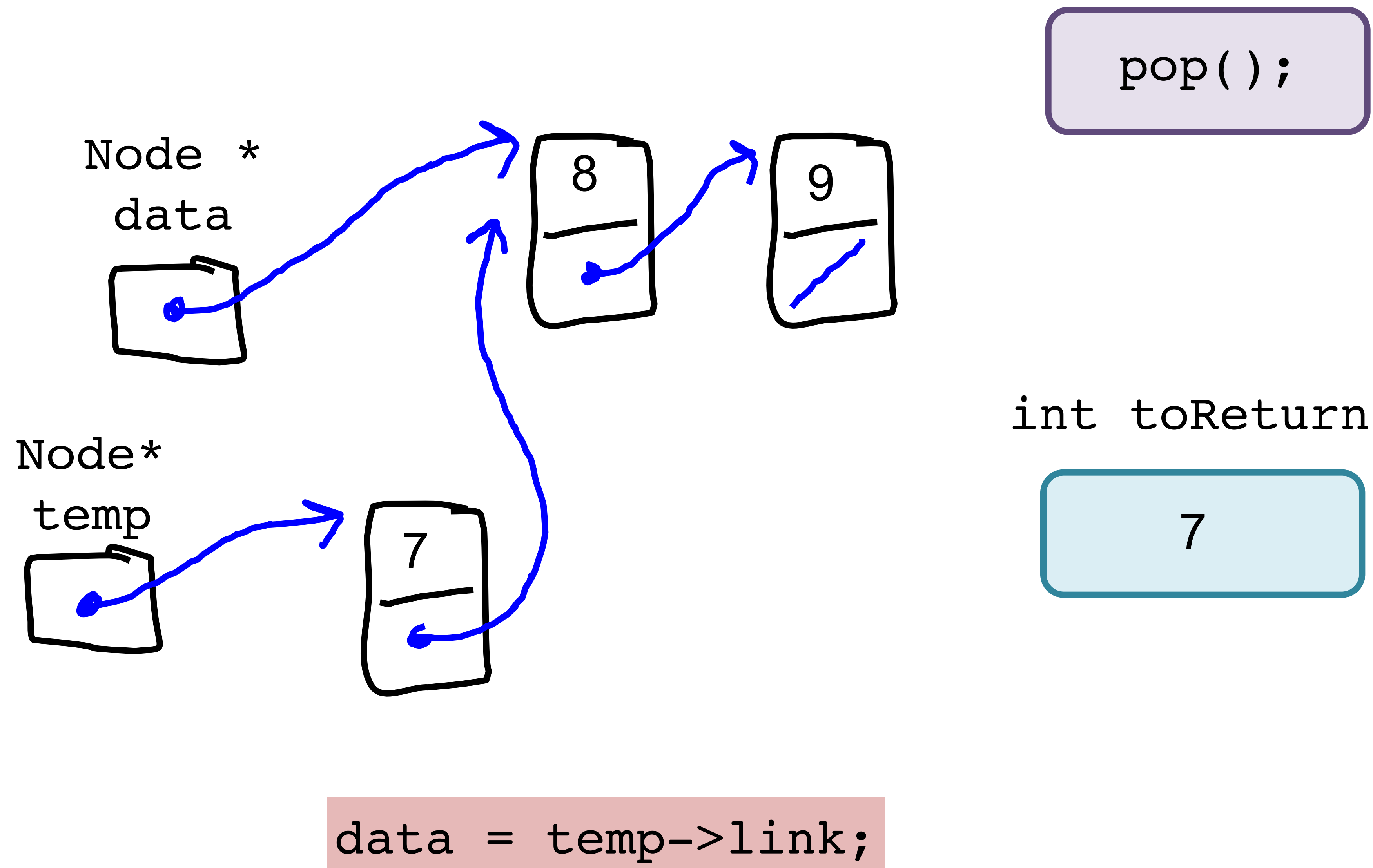
Stack is a Linked List



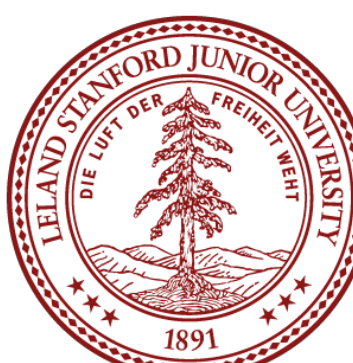
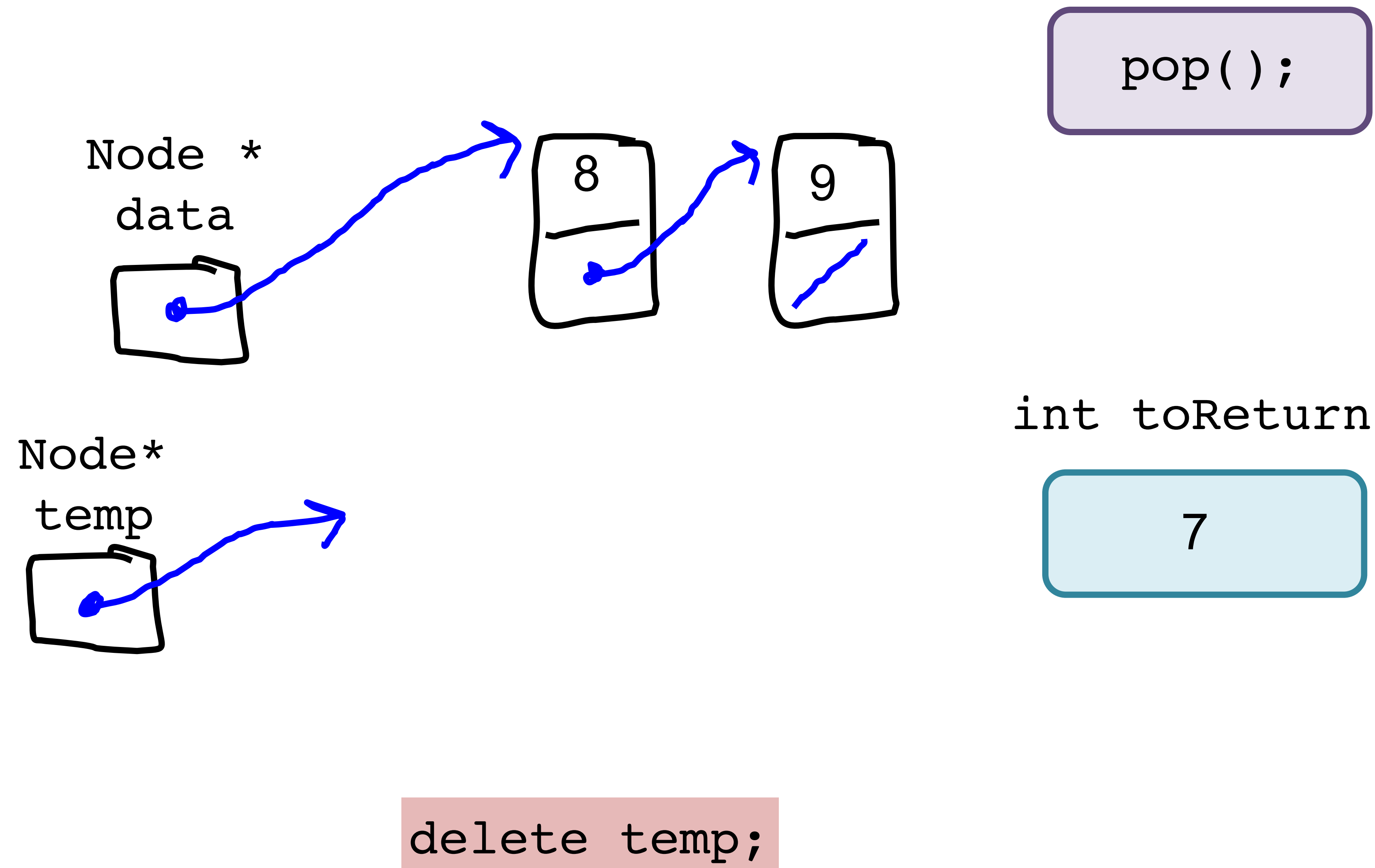
Stack is a Linked List



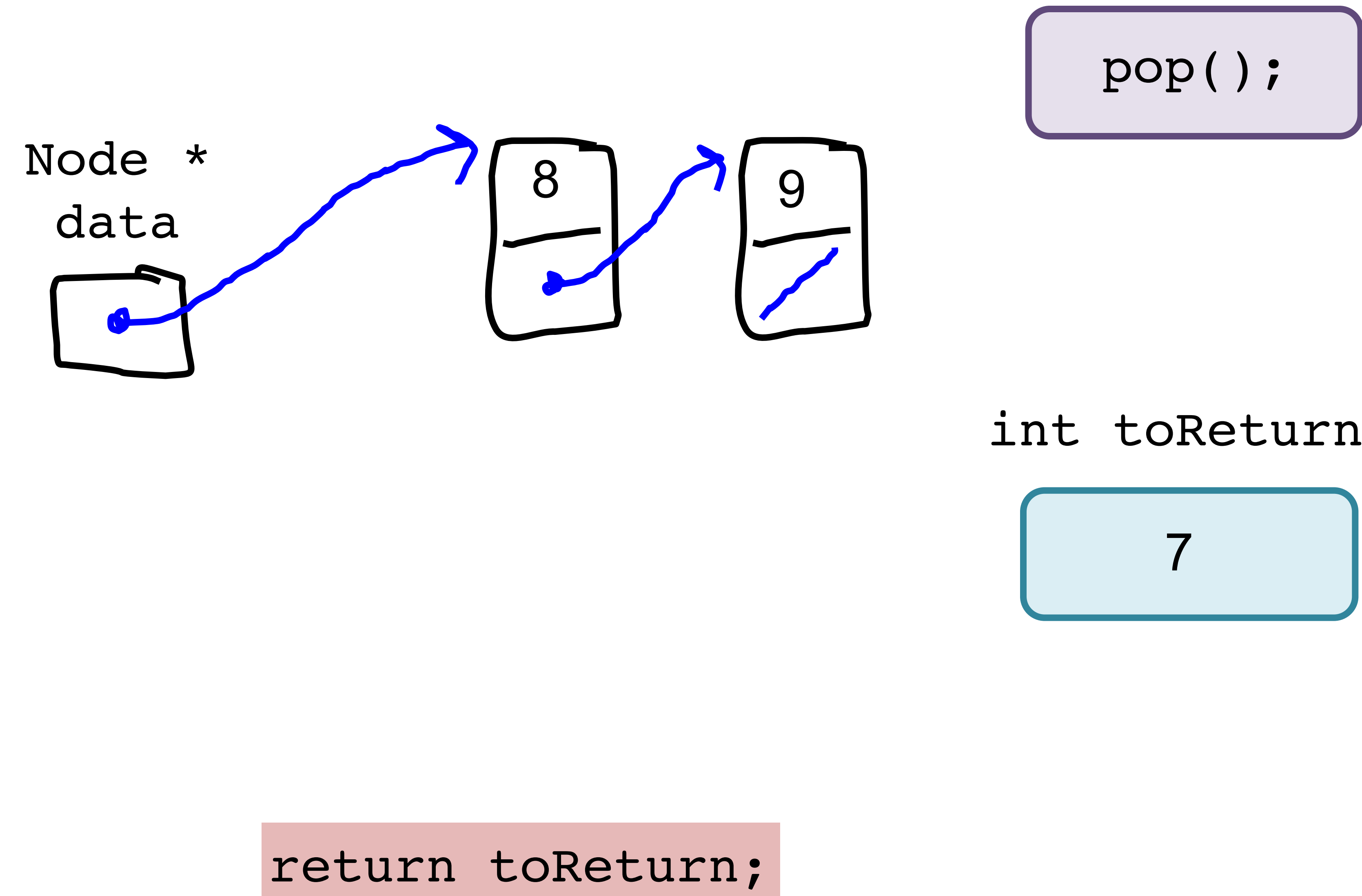
Stack is a Linked List



Stack is a Linked List



Stack is a Linked List



Stack

```
class StackInt {           // in StackInt.h
public:
    StackInt ();           // constructor

    void push(value);      // append a value
    int pop();            // return the first-in value

private:
    struct Node {
        int value;
        Node * link;
    };
    Node * data;          // member variables
};
```



Stack Implementation

```
void StackInt::push(int v) {
    Node * temp = new Node;
    temp->value = v;
    temp->link = data;
    data = temp;
}

int StackInt::pop() {
    int toReturn = data->value;
    Node * temp = data;
    data = temp->link;
    delete temp;
    return toReturn;
}
```

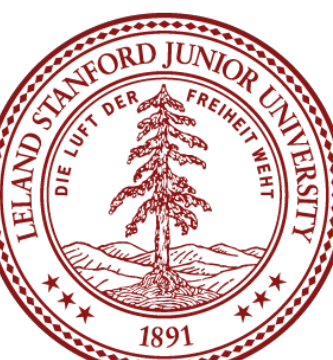


Stack Implementation: Big O?

Big O of push()? O(1)

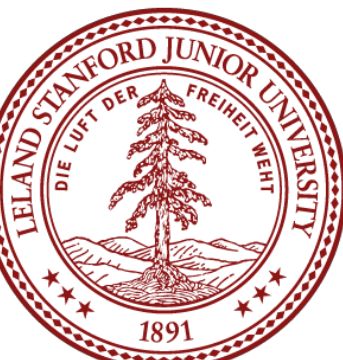
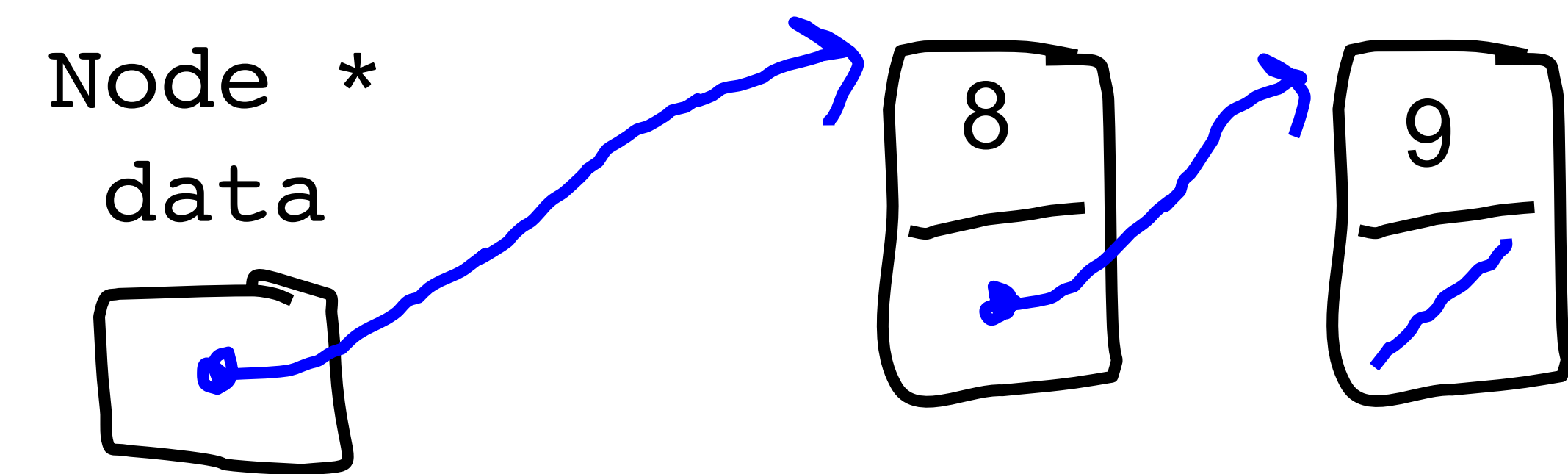
Big O of pop()? O(1)

Yay!

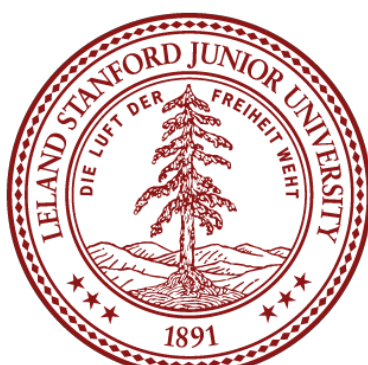
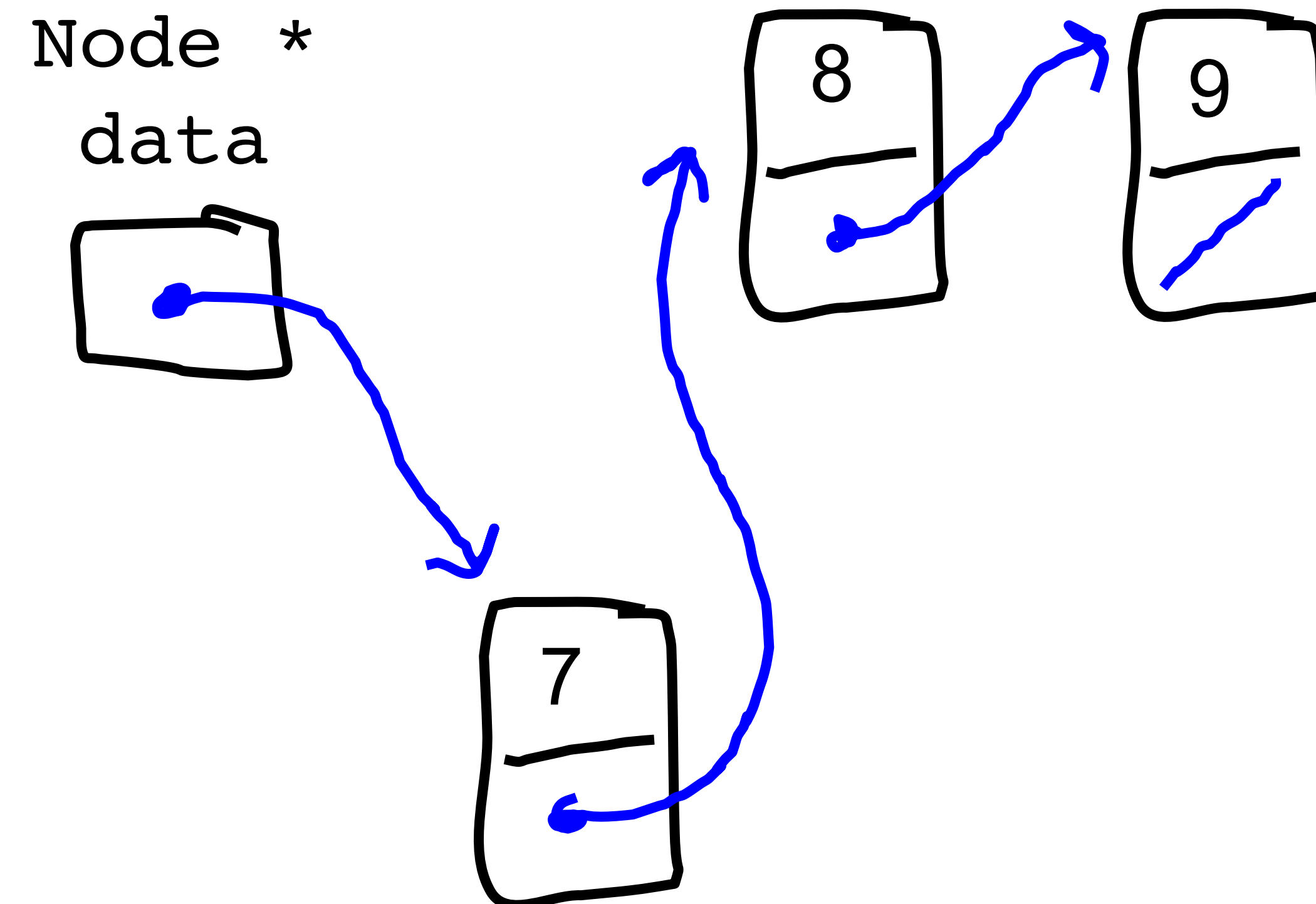




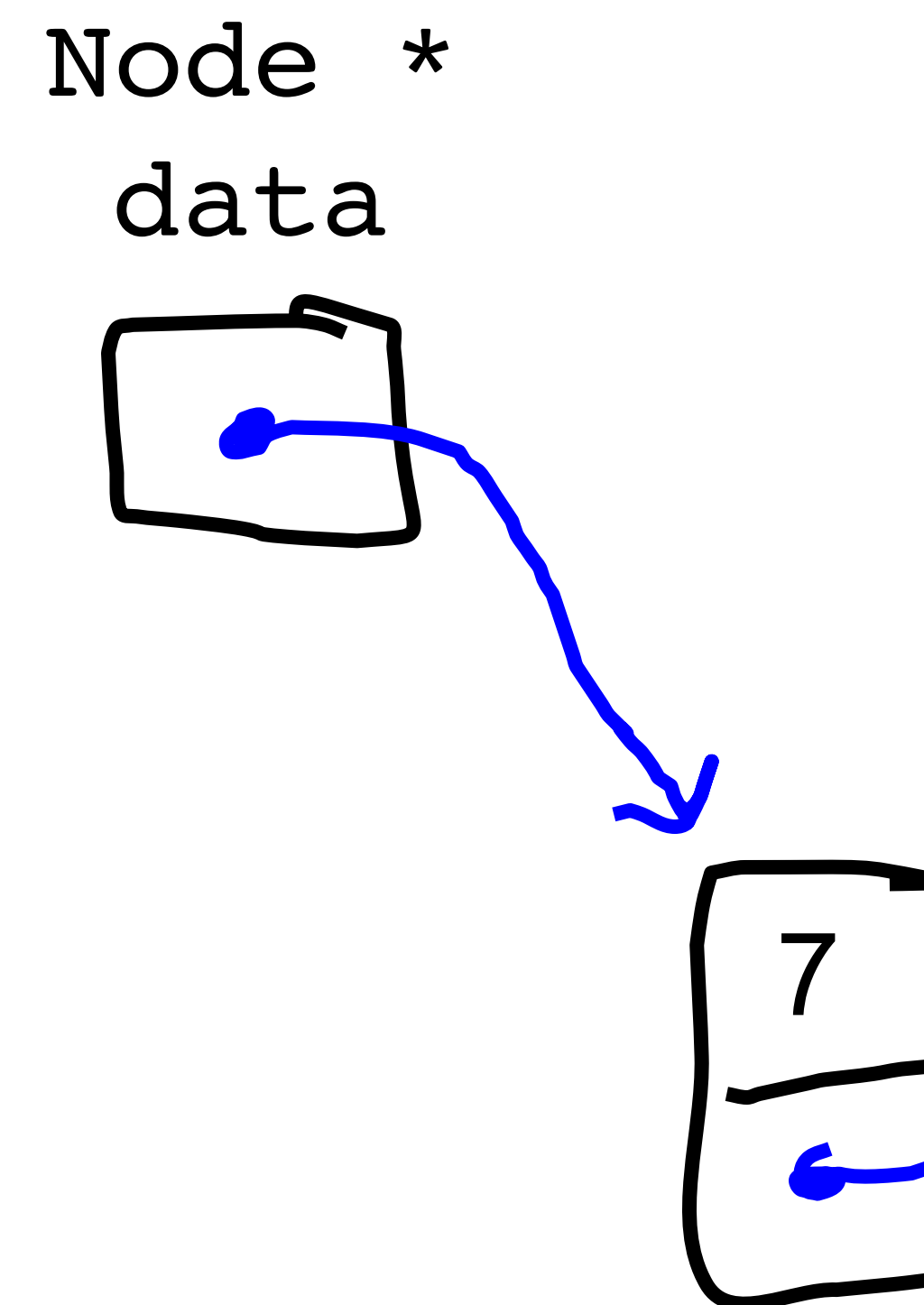
Queue?



Queue Enqueue?



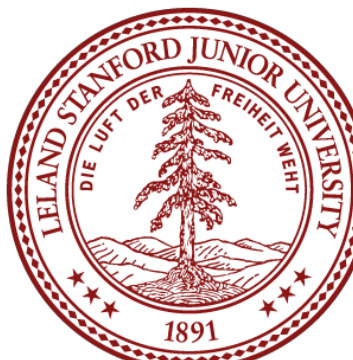
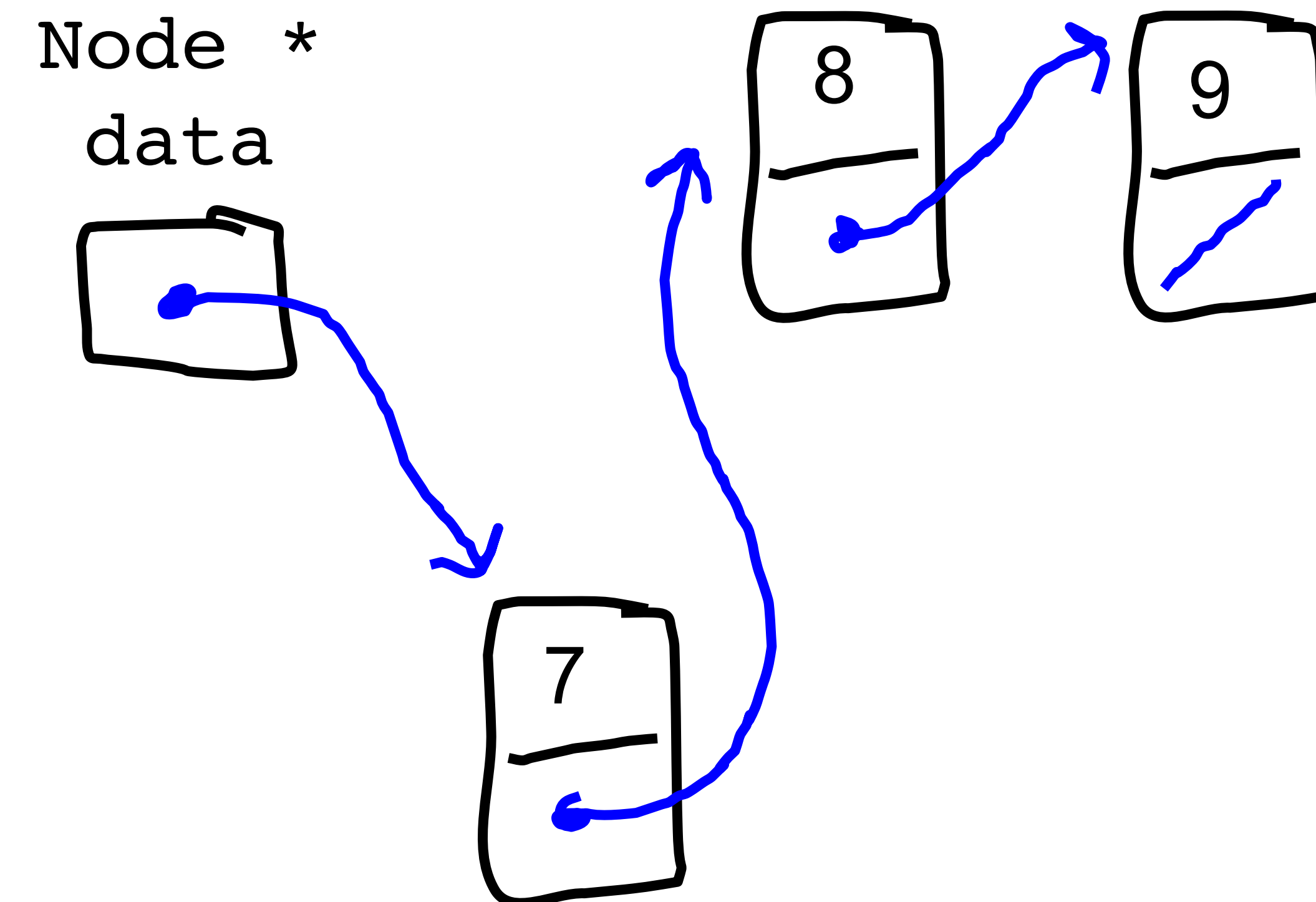
Queue Enqueue?



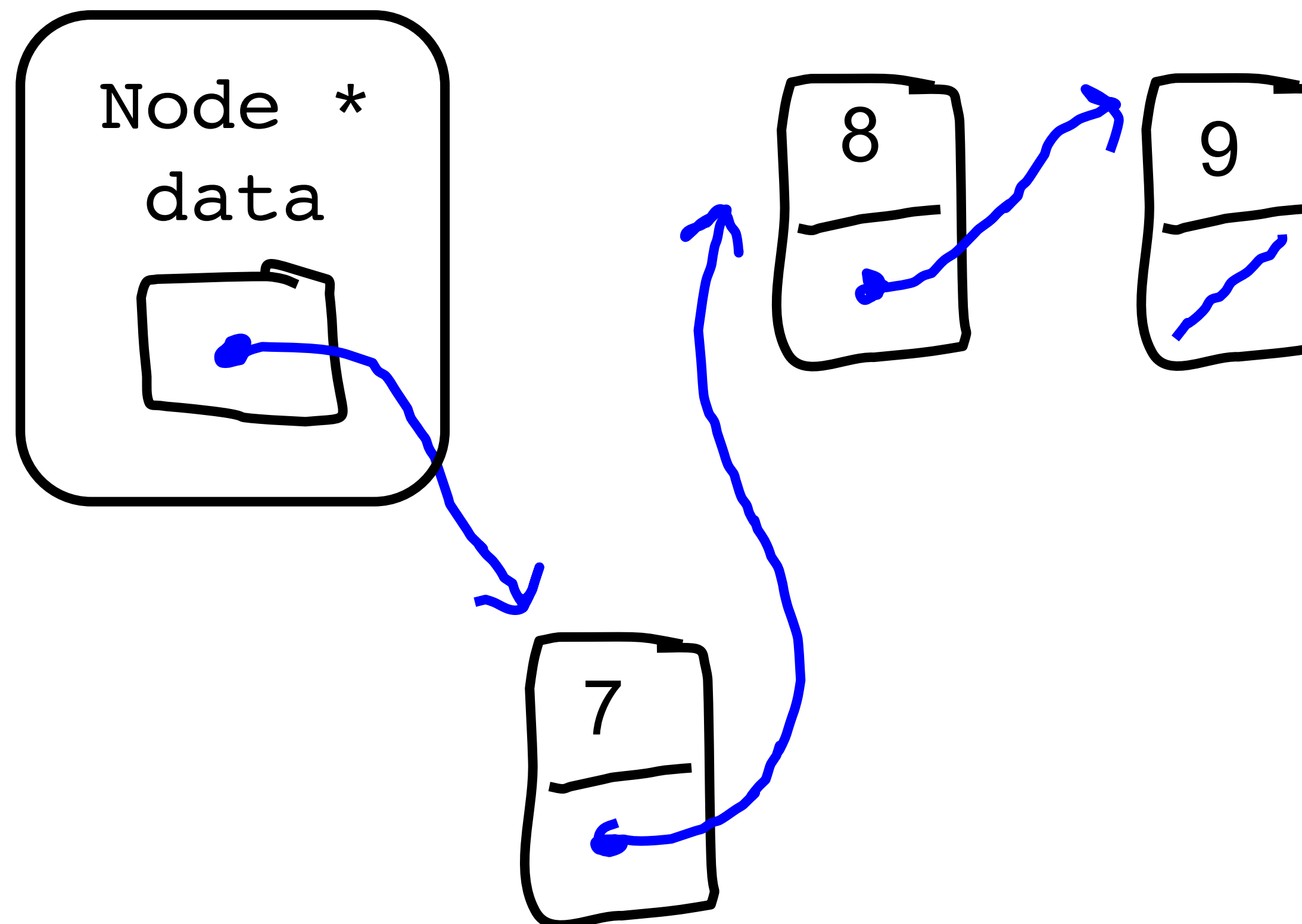
$O(1)$



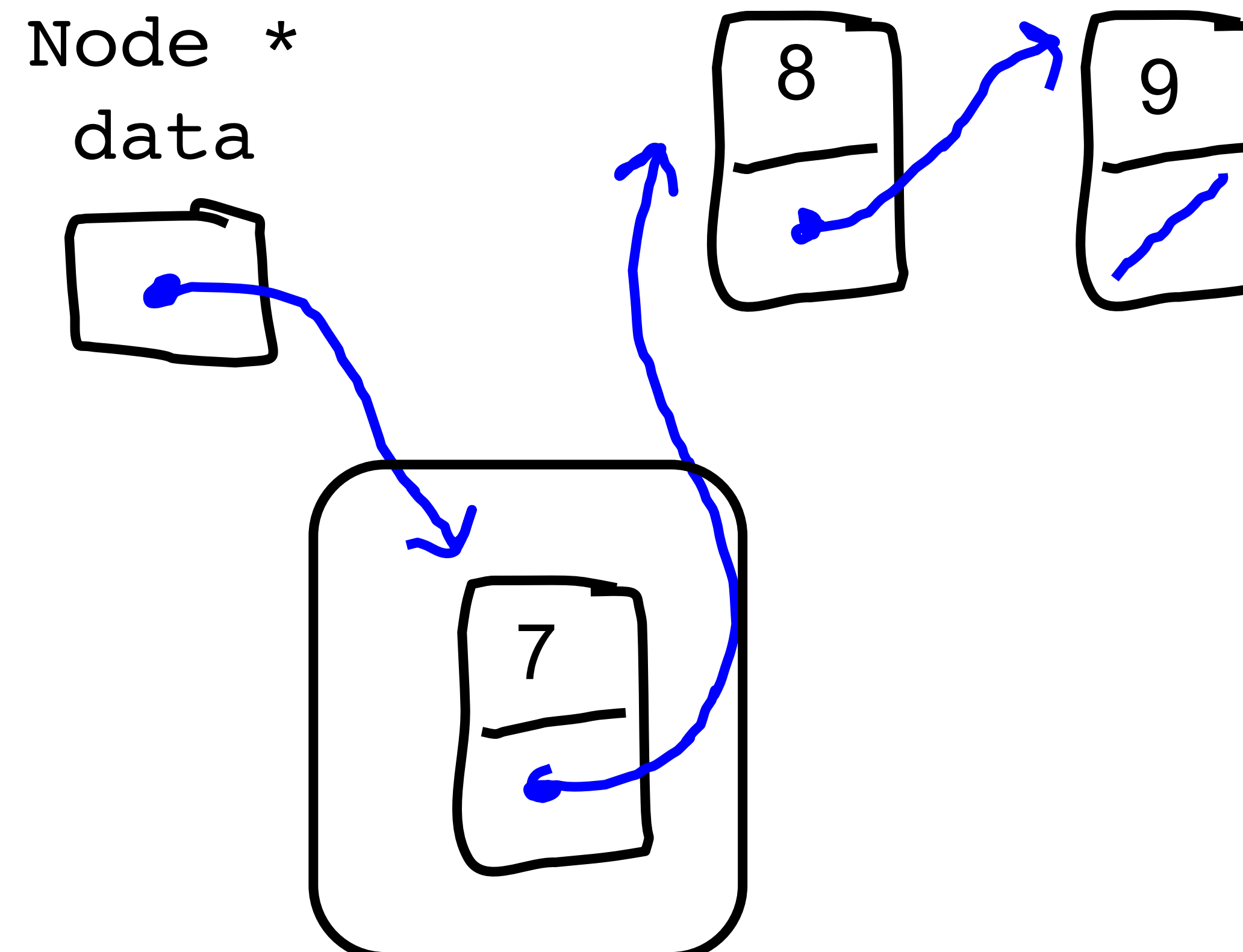
Queue Dequeue?



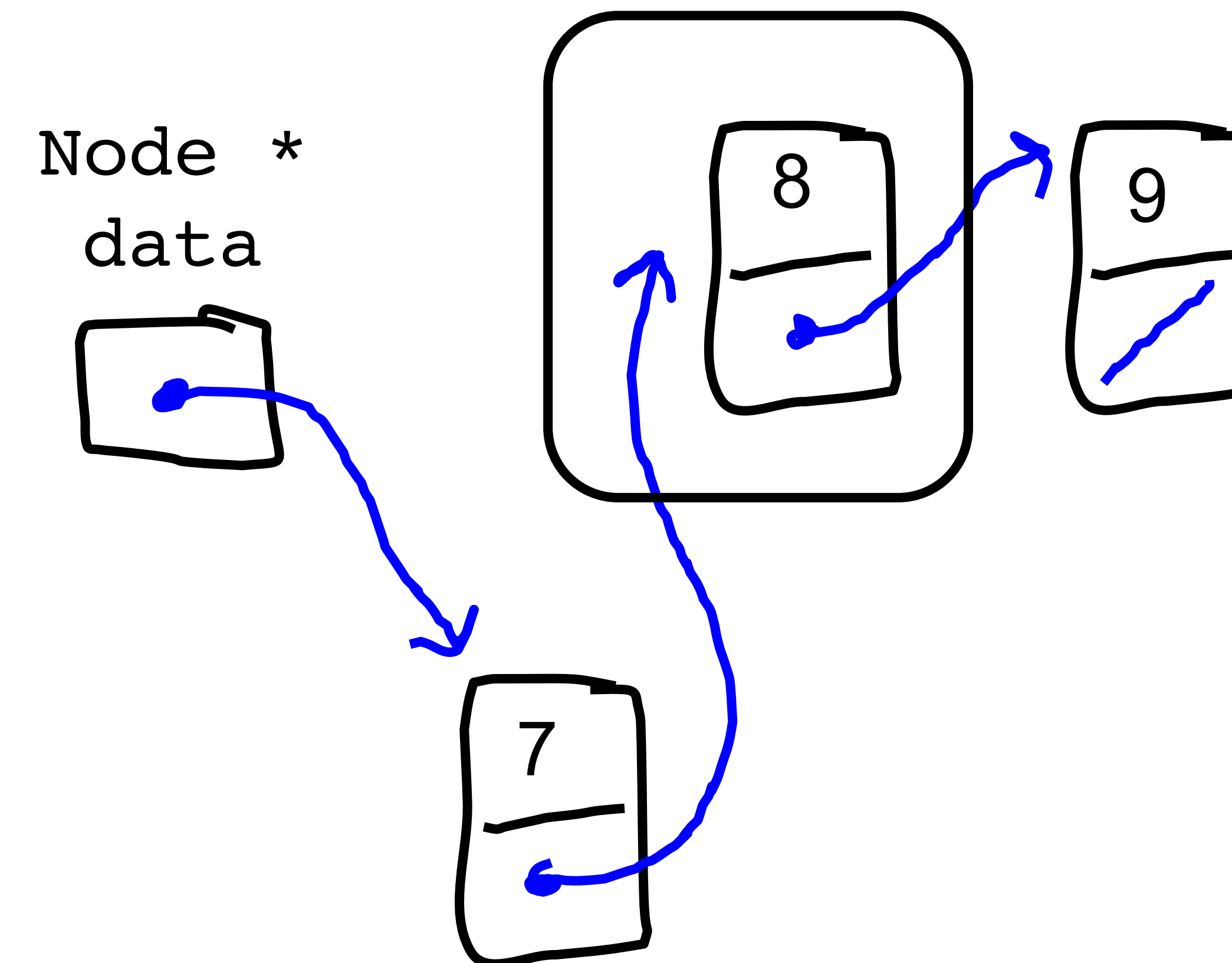
Queue Dequeue?



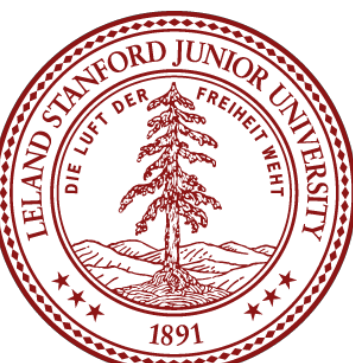
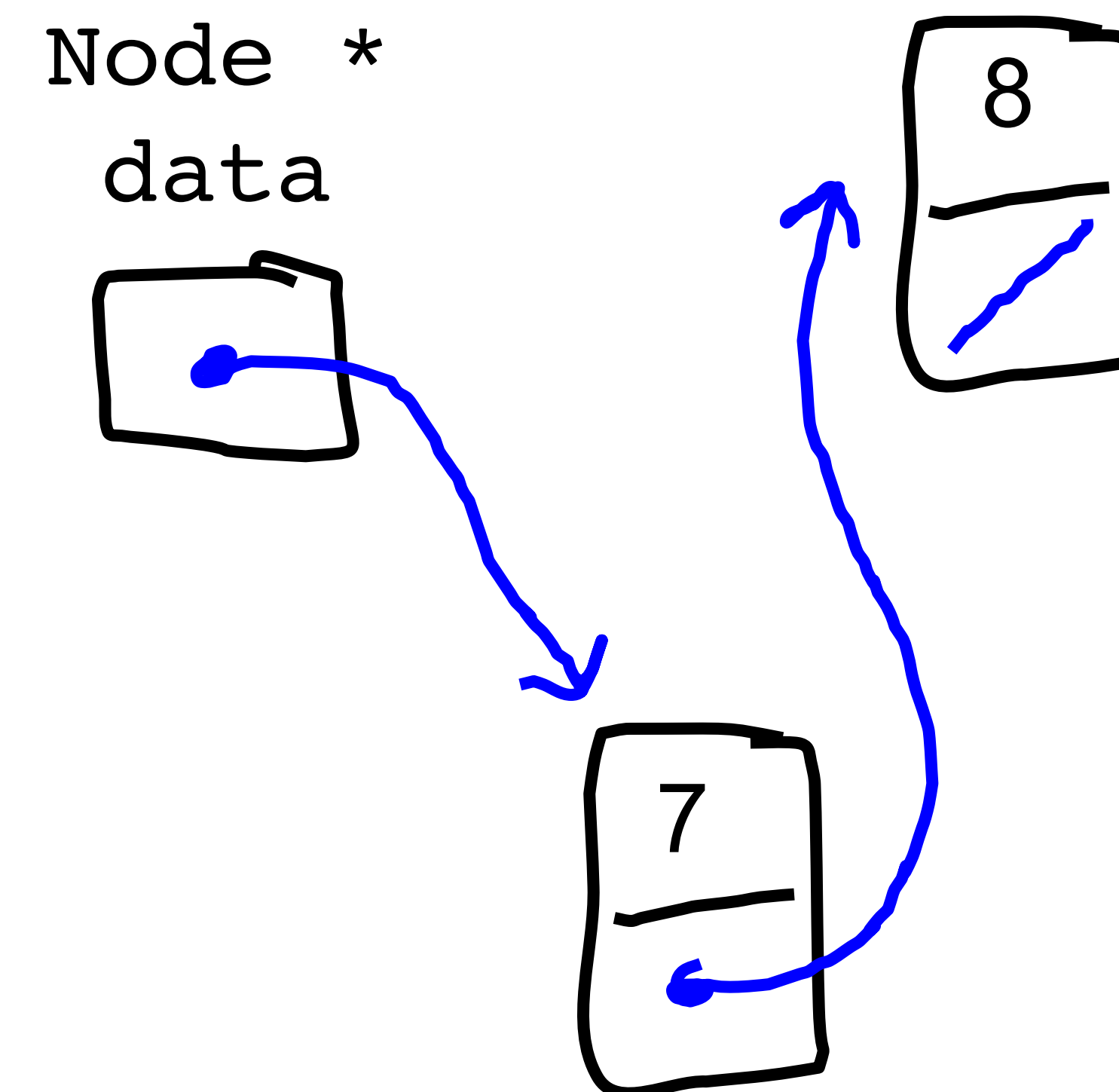
Queue Dequeue?



Queue Dequeue?



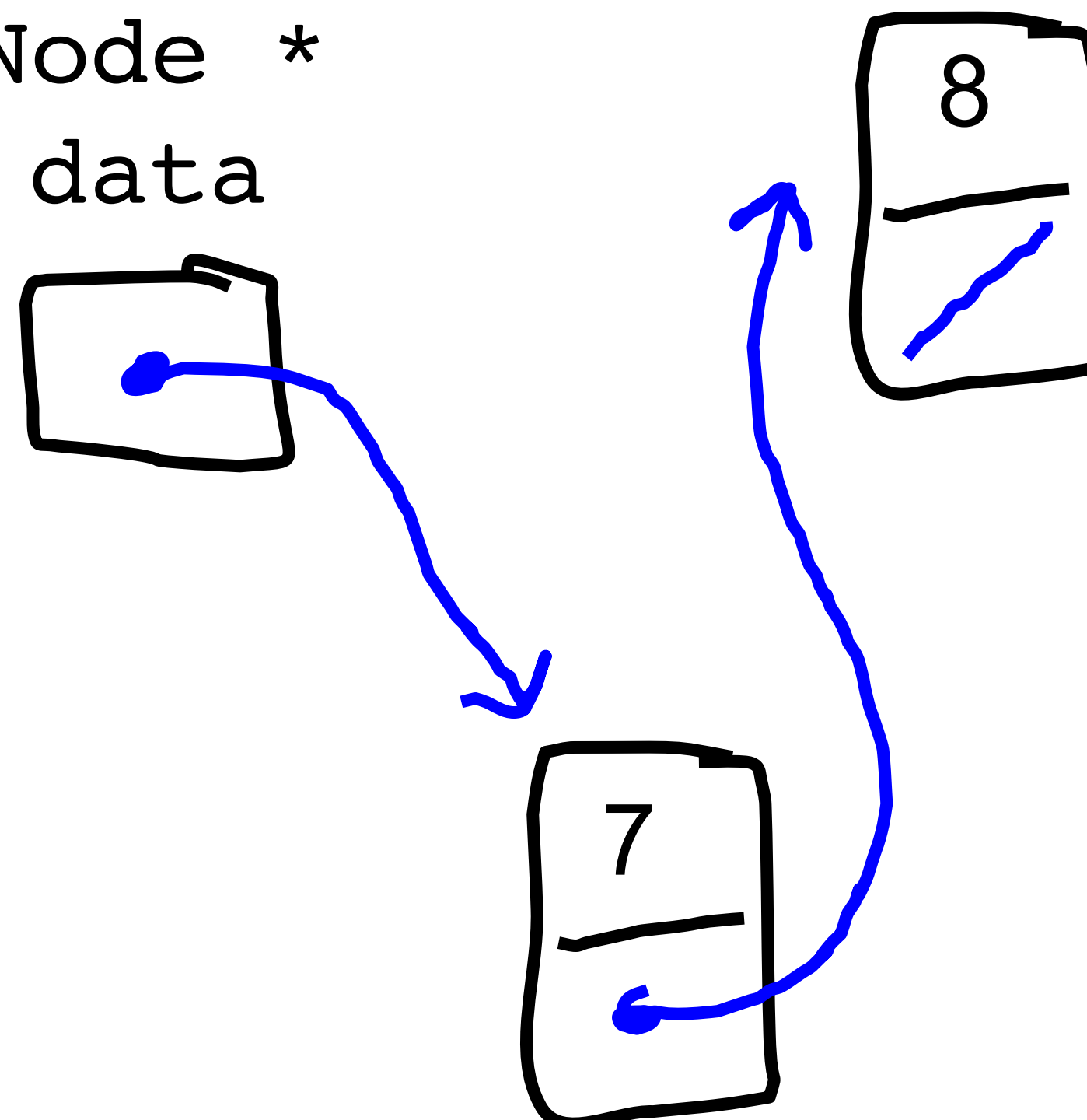
Queue Dequeue?



Queue Dequeue?

Node *

data

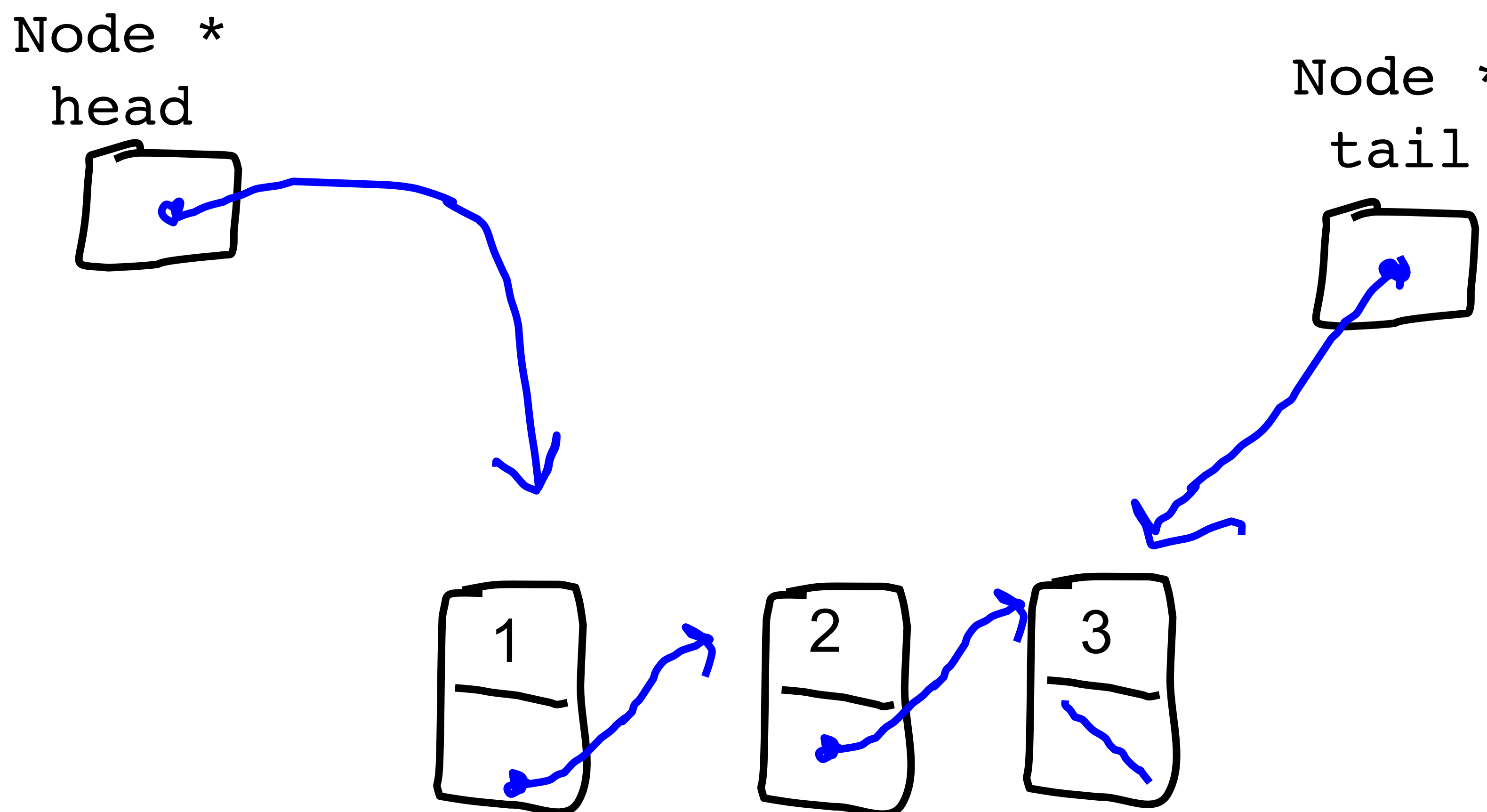


$O(n)$

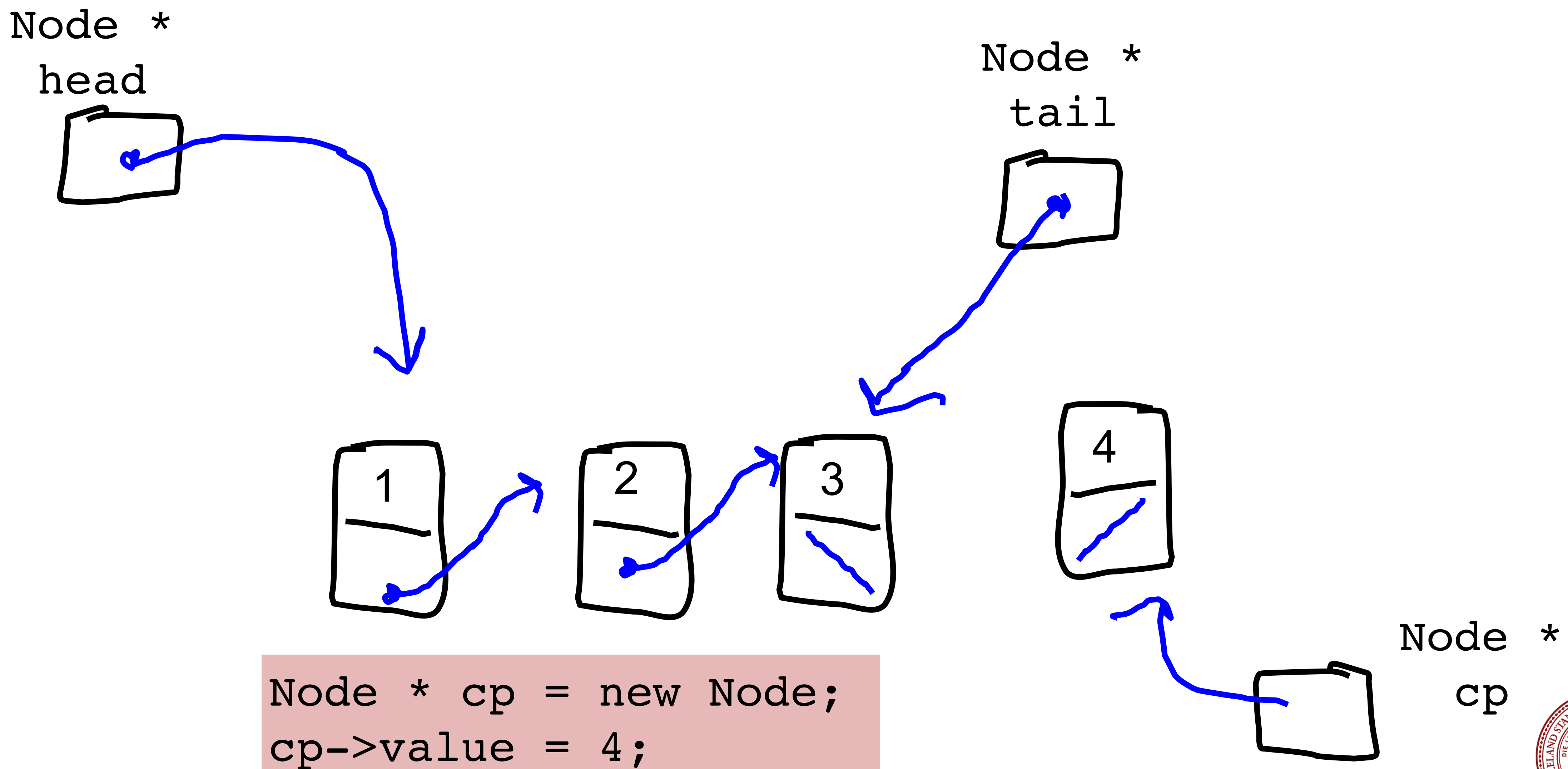


Always a Better Way

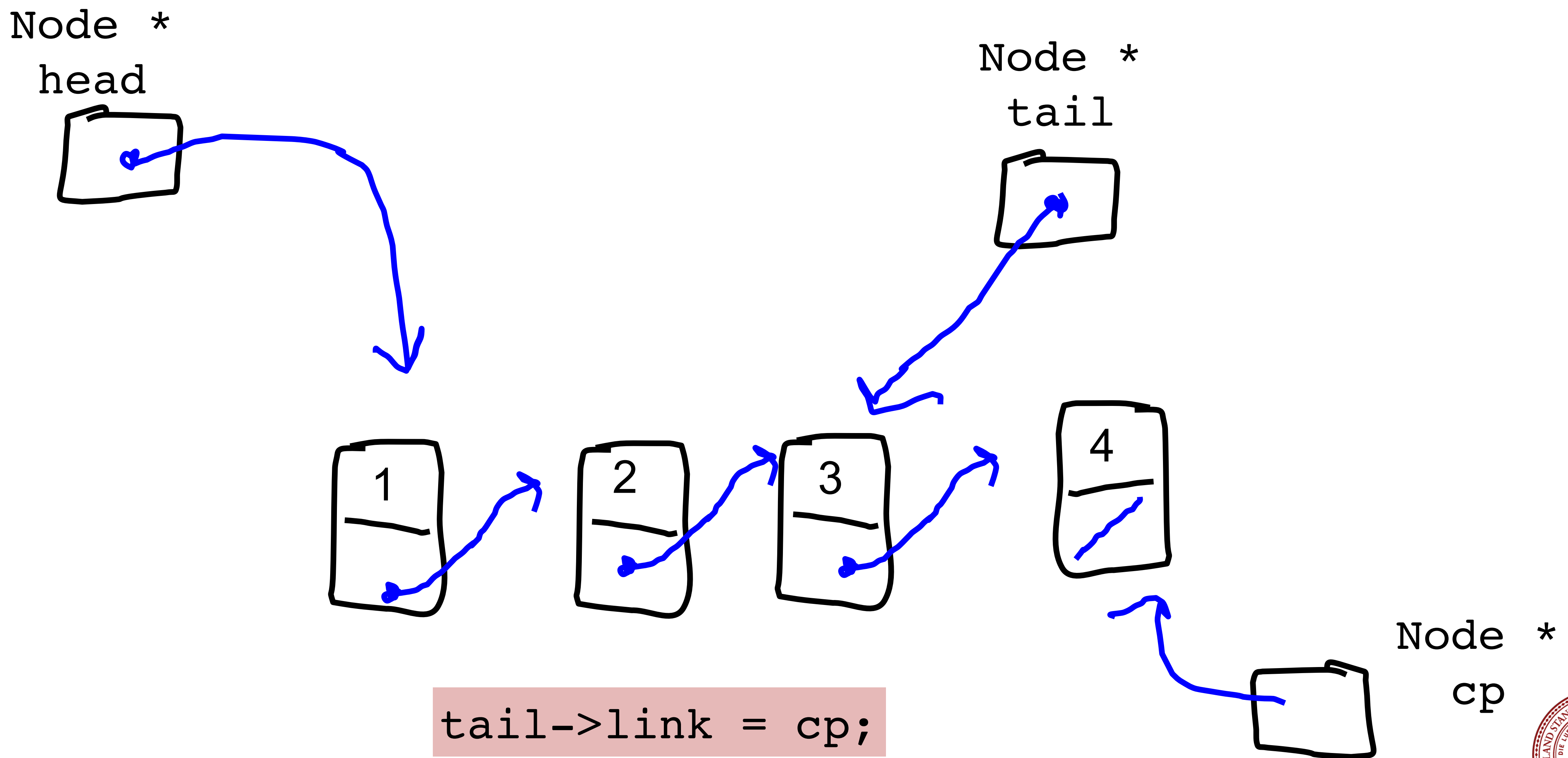
Actual Queue: Enqueue



Actual Queue: Enqueue

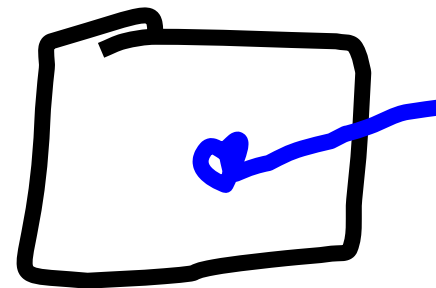


Actual Queue: Enqueue

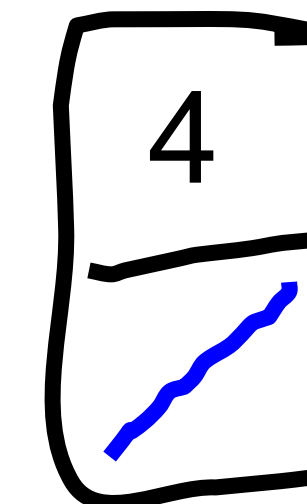
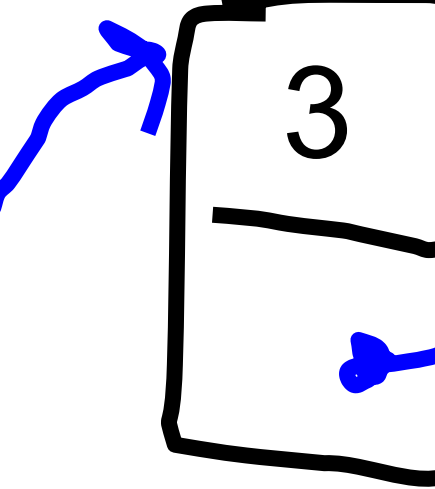
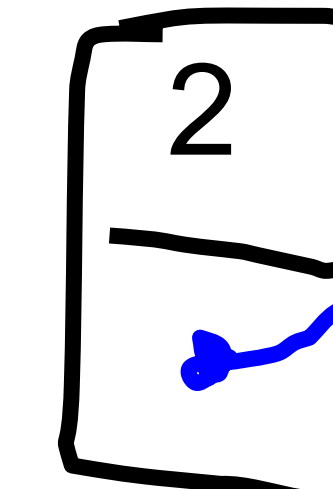
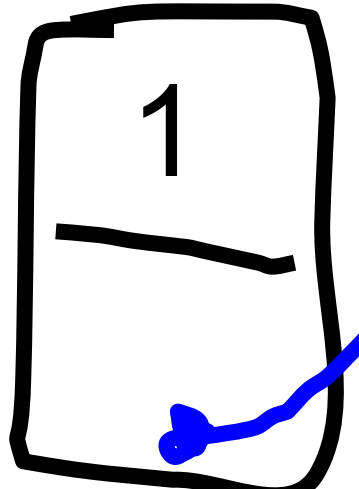
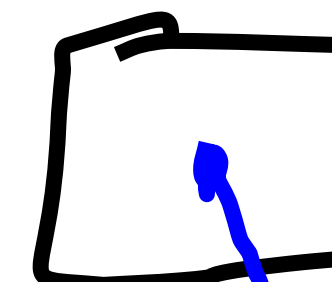


Actual Queue: Enqueue

Node *
head

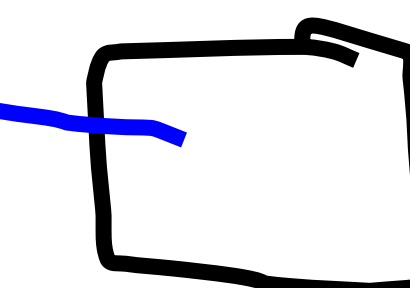


Node *
tail

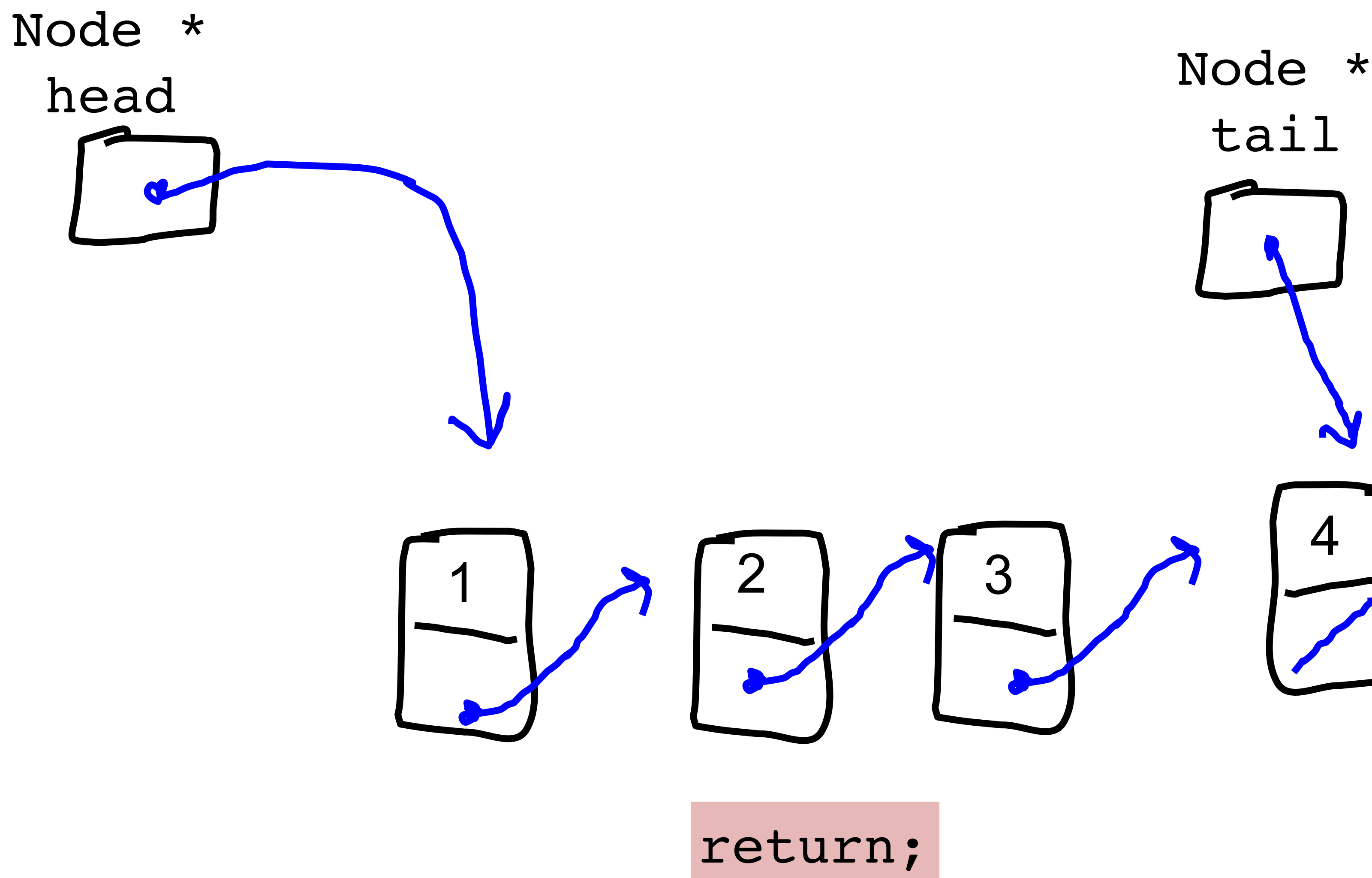


tail = cp;

Node *
cp

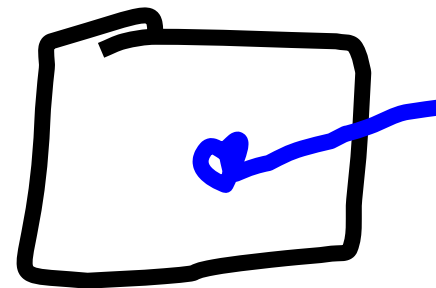


Actual Queue: Enqueue

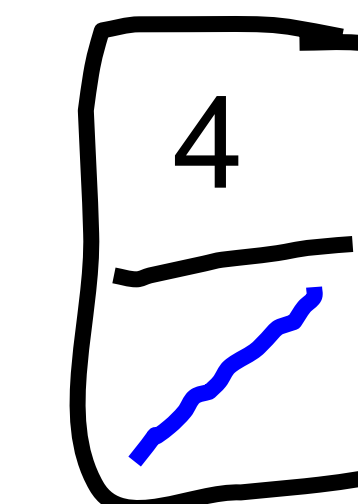
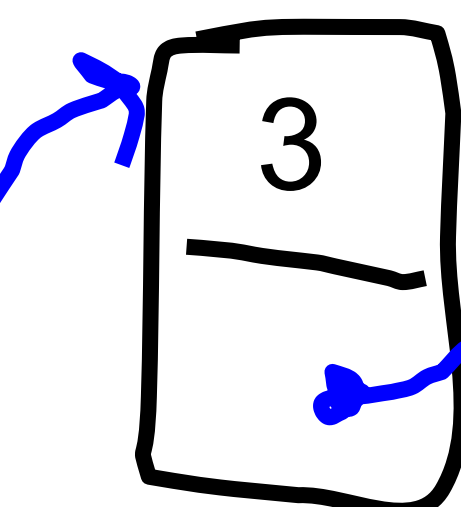
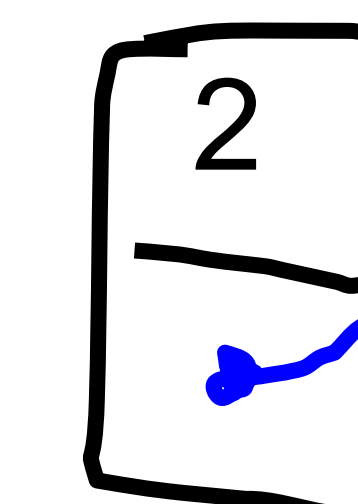
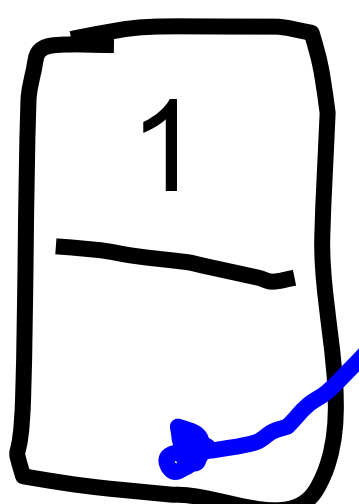
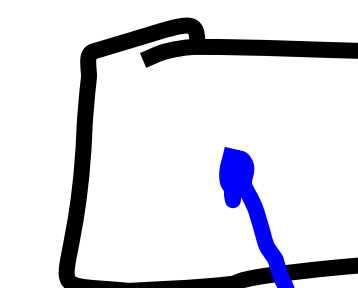


Actual Queue: Enqueue

Node *
head



Node *
tail

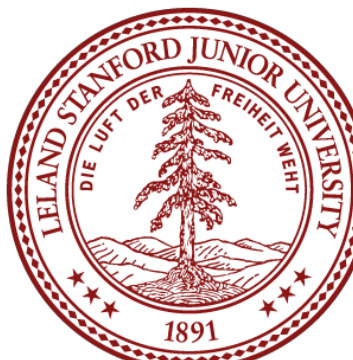
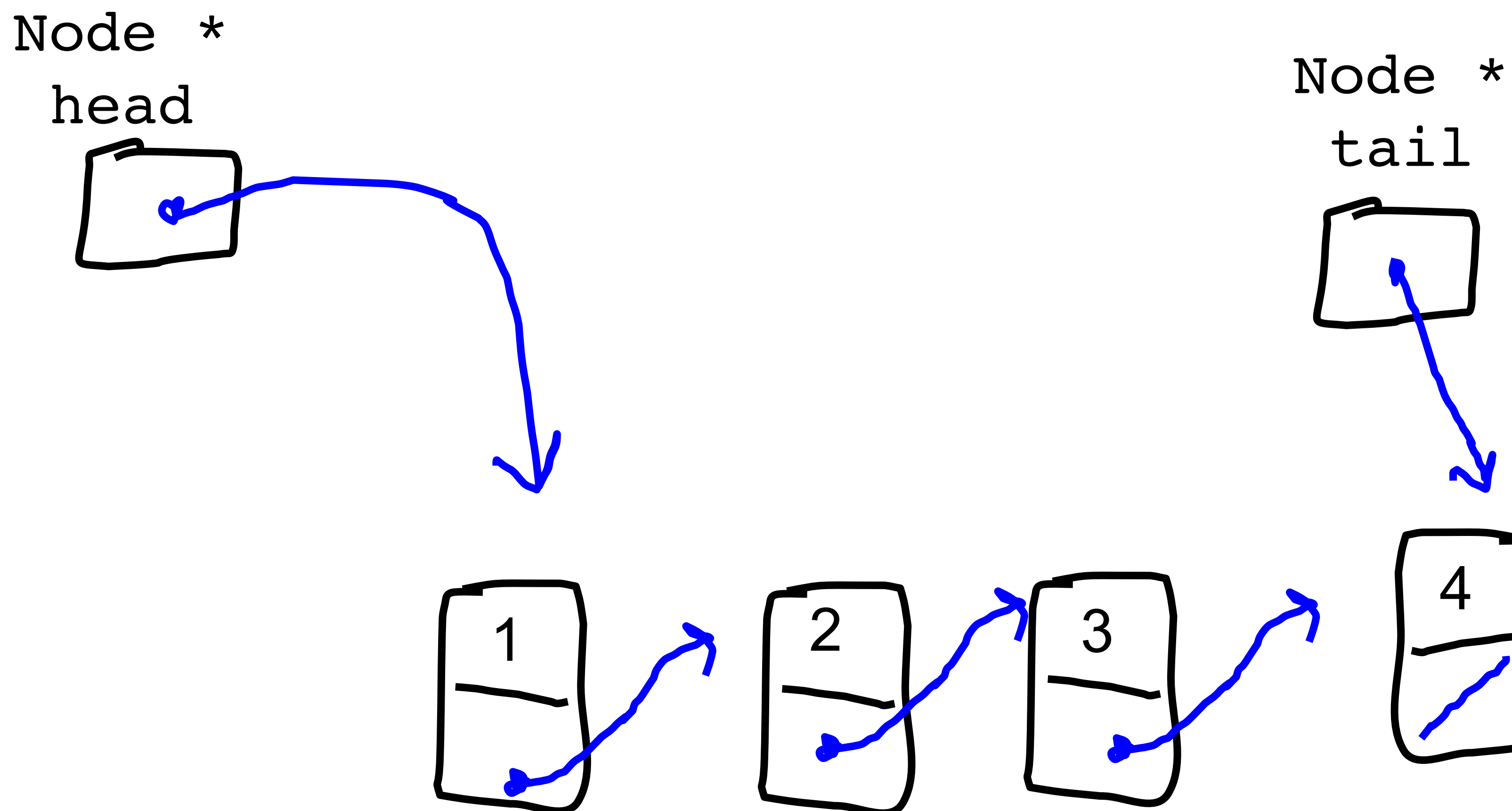


O(1)

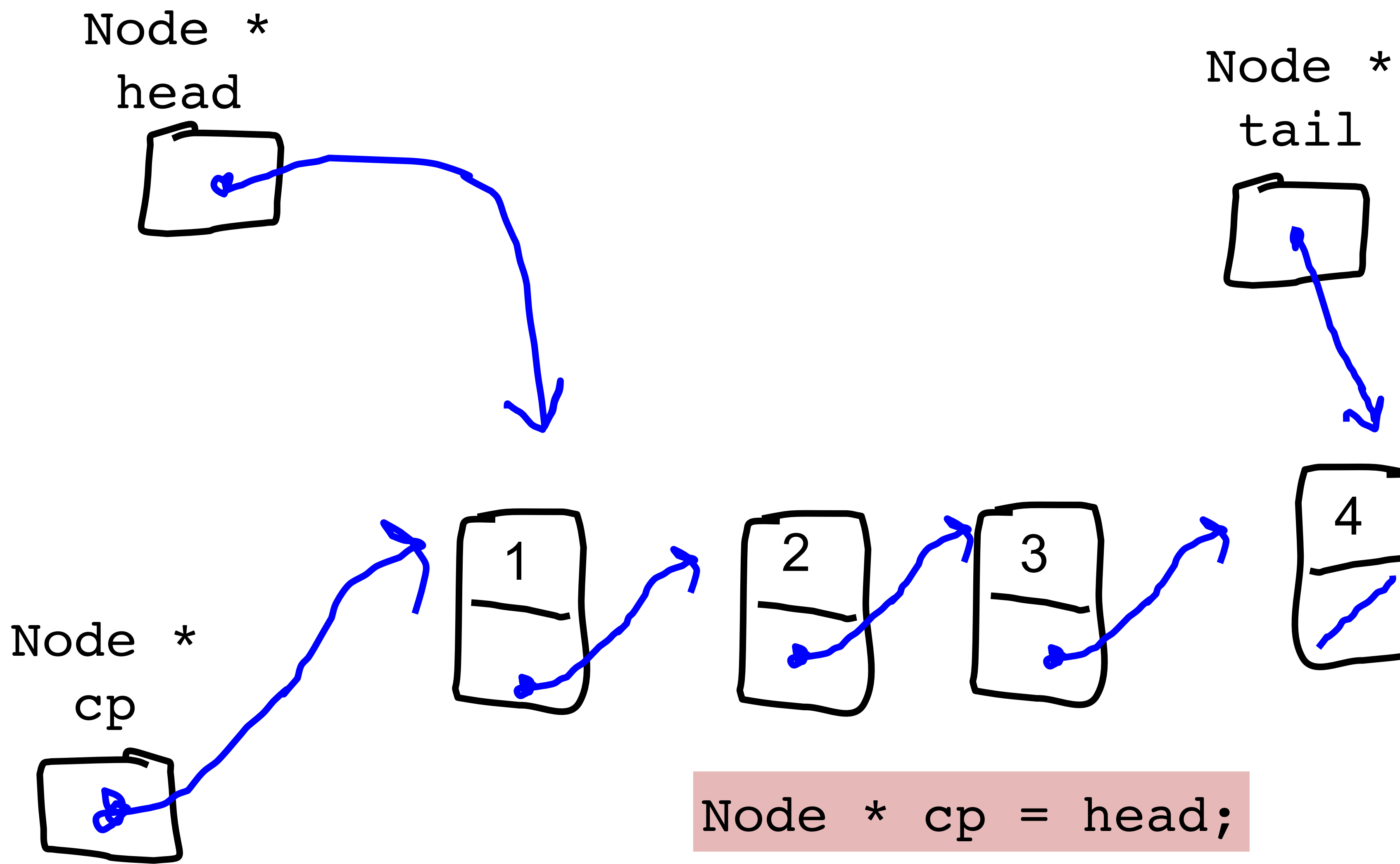


Dequeue

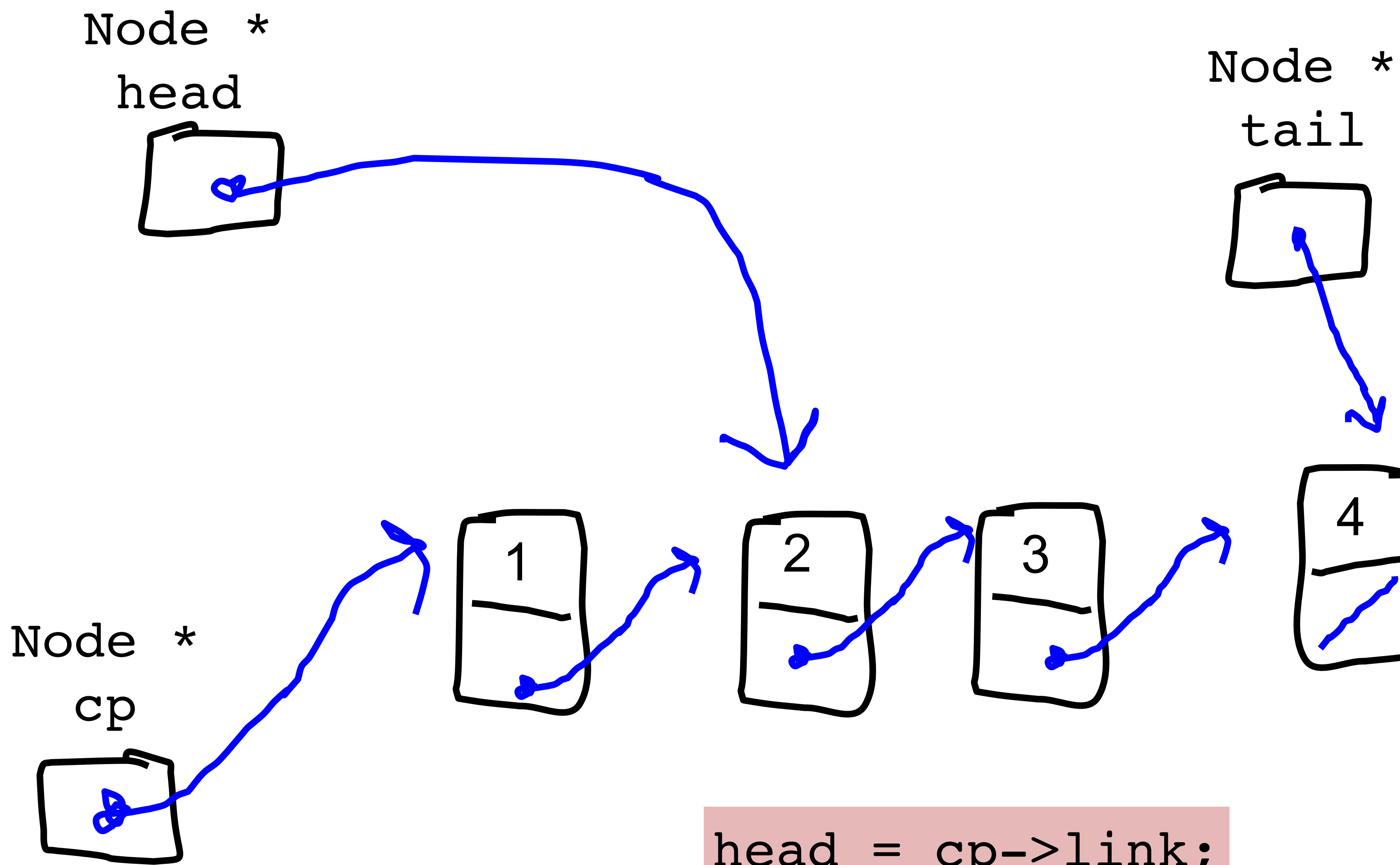
Actual Queue: Dequeue



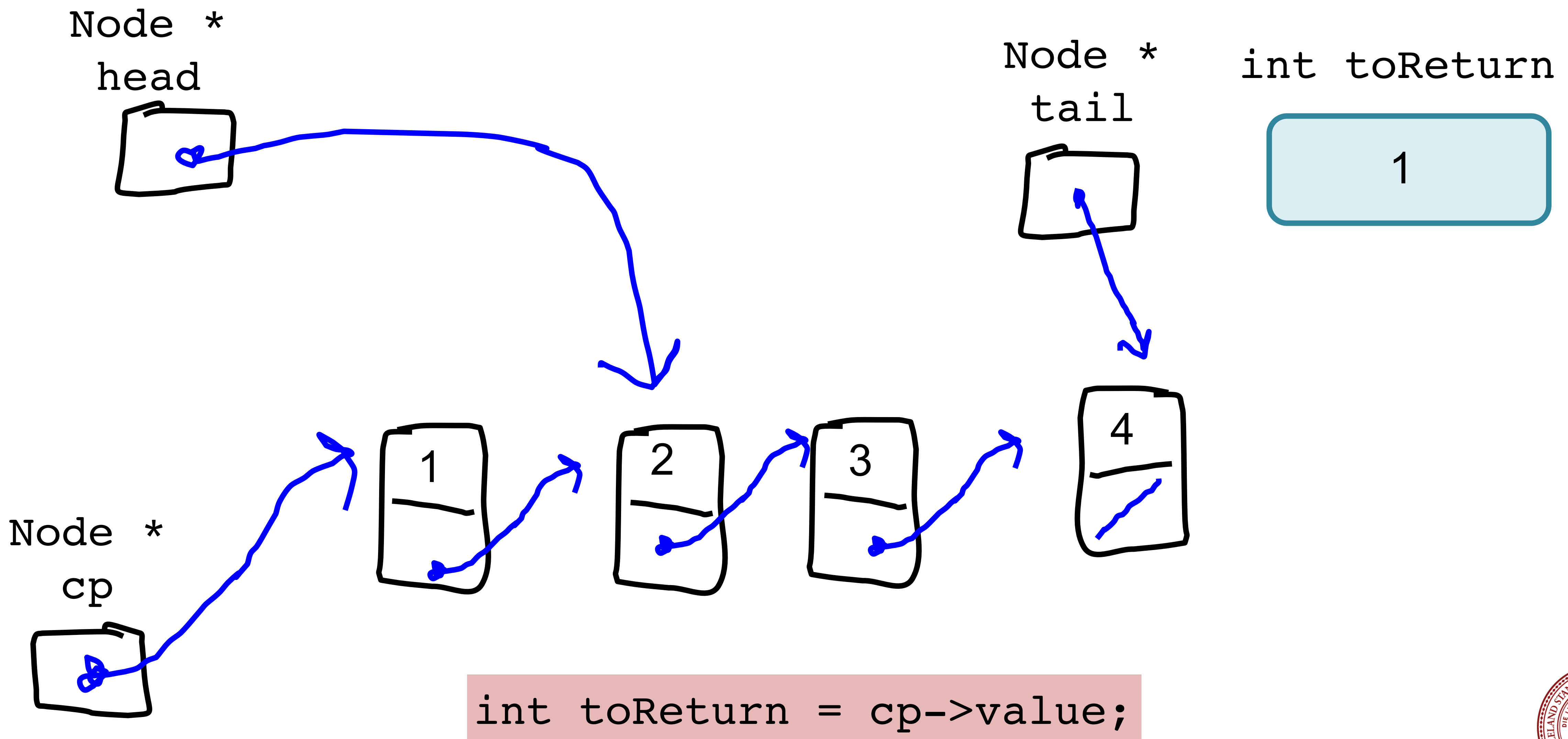
Actual Queue: Dequeue



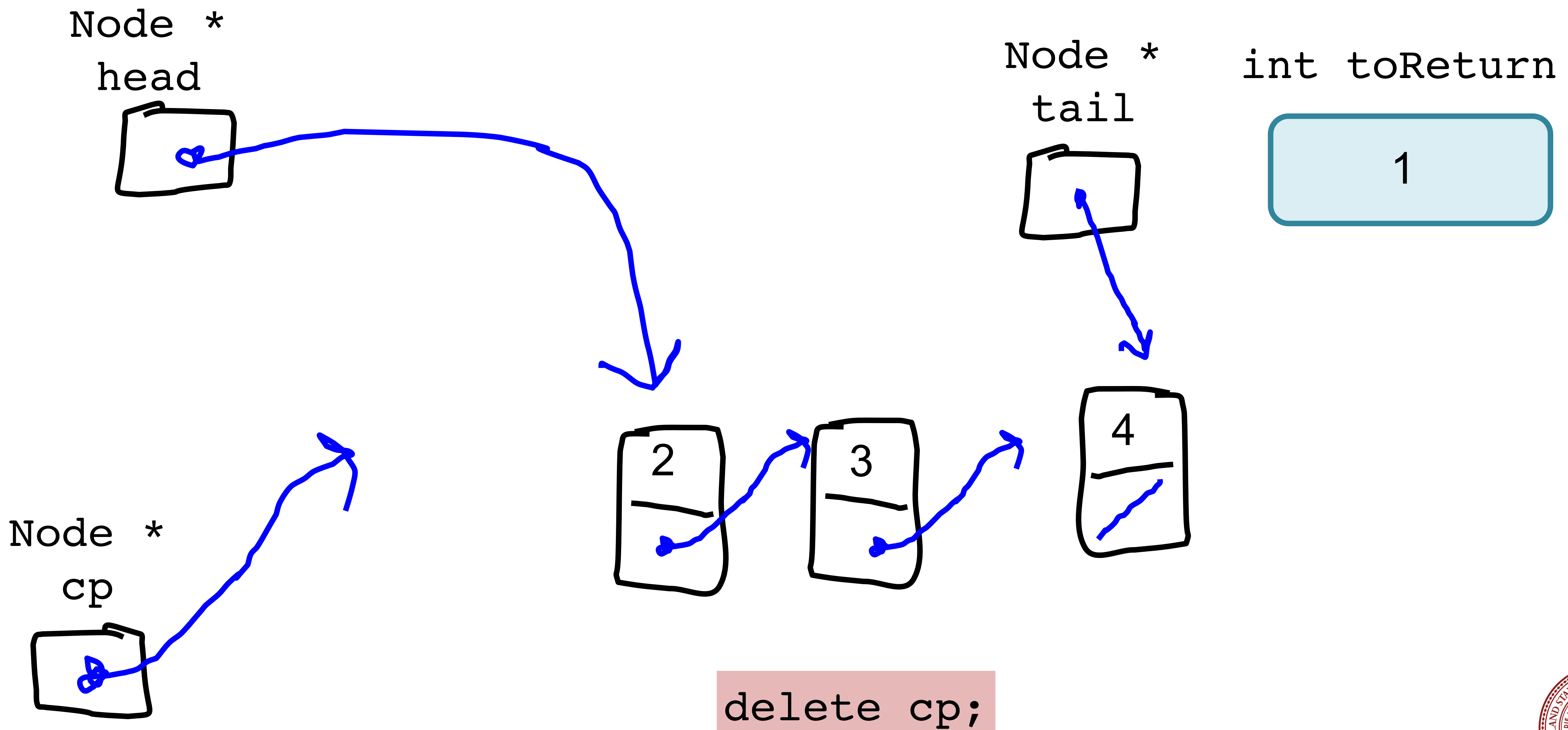
Actual Queue: Dequeue



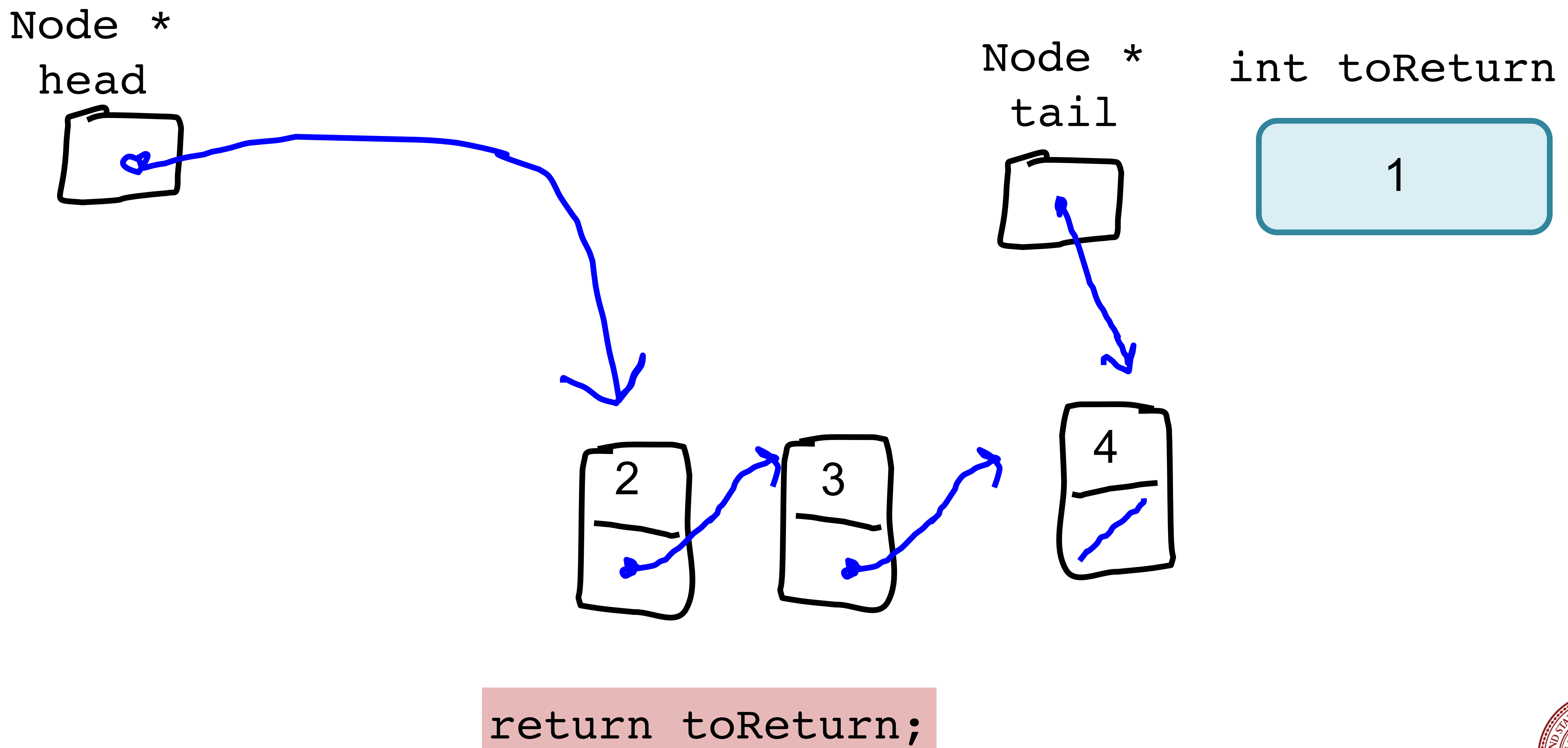
Actual Queue: Dequeue



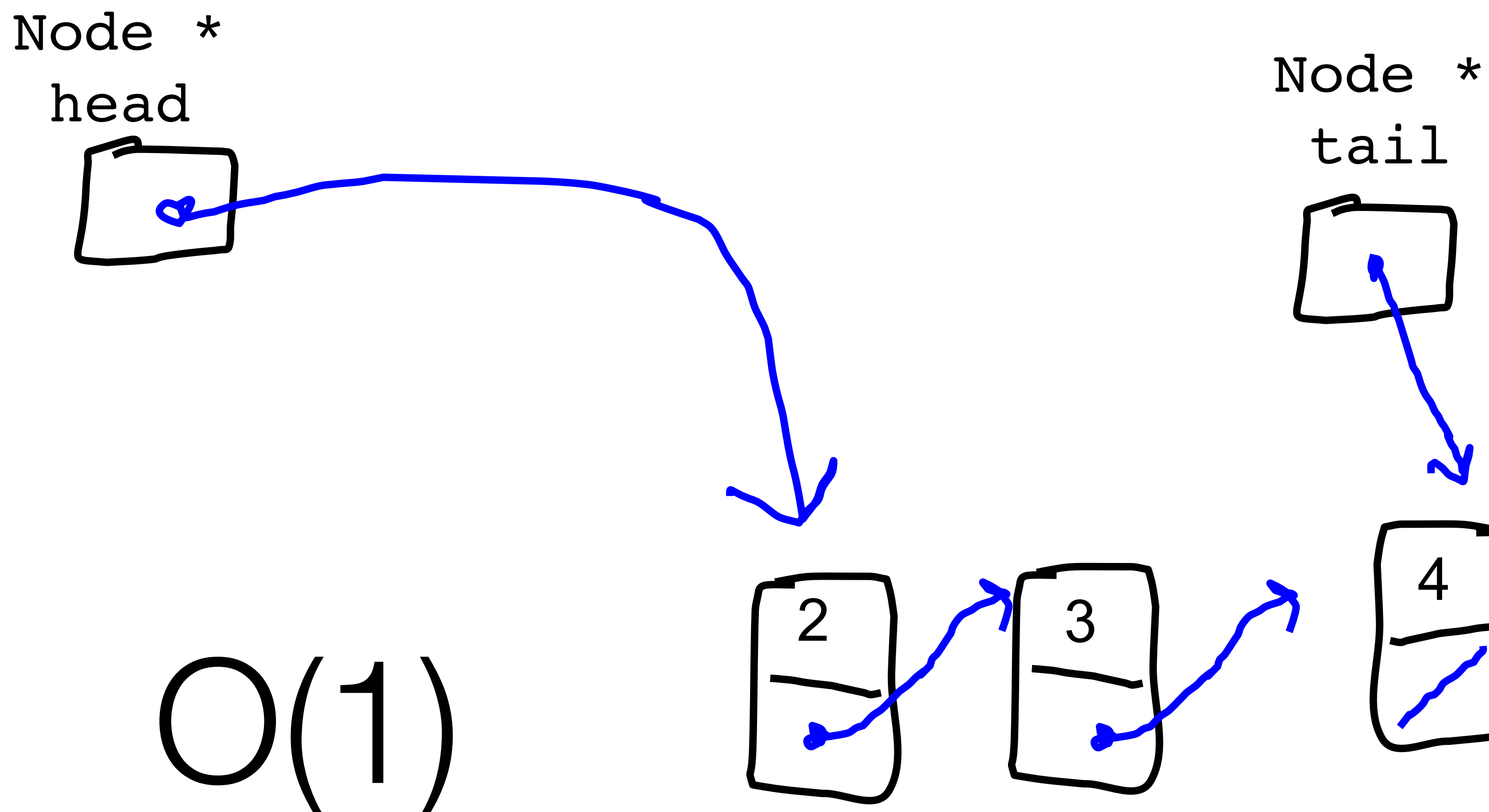
Actual Queue: Dequeue



Actual Queue: Dequeue



Actual Queue: Dequeue



Queue

```
class QueueInt {           // in QueueInt.h
public:
    QueueInt();           // constructor

    void enqueue(int value); // append a value
    int dequeue();          // return the first-in value

private:
    struct Node {
        int value;
        Node * link;
    };
    Node * head;           // has a pointer to the first node
    Node * tail;           // and a pointer to the last node
};
```



Queue Implementation

```
void QueueInt::enqueue(int v) {
    Node * temp = new Node;
    temp->value = v;
    tail->link = temp;
    tail = temp;
}

int QueueInt::dequeue() {
    int toReturn = head->value;
    Node * temp = head;
    head = temp->link;
    delete temp;
    return toReturn;
}
```



Linked Lists are Excellent

Worst

Stack Push

$$\mathcal{O}(1)$$

Stack Pop

$$\mathcal{O}(1)$$

Queue Enqueue

$$\mathcal{O}(1)$$

Queue Dequeue

$$\mathcal{O}(1)$$
