Recall - Array

- Sequential
 - One continuous block of memory
 - Random access based on memory address
 - address = first_address + (element_size * index)
- Fixed Size
 - Since memory adjacent to the block may be used
 - Efficient when you know how many elements you'll need to store

Array

Program Stack		
Main Frame	name:myArray, value:1503	

- Arrays are stored on the heap
- Pointer to index 0 goes on the stack
- add index * sizeOfElement to 1503 to find each element
 - This is called random access

Program Heap		
1503	myArray[0]	
	myArray[1]	
	myArray[2]	
•••	myArray[3]	
[used by another program]		

Recall - Linked List

- Sequential
 - Spread across memory
 - Each element knows the memory address of the next element
 - Follow the addresses to find each element
- Variable Size
 - Store new element anywhere in memory
 - New element stores address of the first element

Program Stack	
name:myList, value:506	

- Each value in a list is stored in a separate object on the heap
- Stores a reference to the next element
- A reference to the list is only a reference to the first value

Program Heap		
506	name:value, value:5	
•••	name:next, value:795	

Program Heap	
795	name:value, value:3
	name:next, value:416

Program Heap	
416	name:value, value:1
	name:next, value:null

Program Stack	
Main Frame	name:myList, value:506

- Last link stores null
 - We say the list is "null terminated"
 - When we read a value of null we know we reached the end of the list

Program Heap	
506	name:value, value:5
•••	name:next, value:795

Program Heap	
795	name:value, value:3
	name:next, value:416

Program Heap	
416	name:value, value:1
***	name:next, value:null

```
class LinkedListNode[A](var value: A, var next: LinkedListNode[A]) {
   var myList: LinkedListNode[Int] = new LinkedListNode[Int](1, null)
   myList = new LinkedListNode[Int](3, myList)
   myList = new LinkedListNode[Int](5, myList)
```

- We create our own linked list class by defining a node
 - A node represents one "link" in the list
- The list itself is a reference to the first/head node
- Note: This is a mutable list
 - You'll build immutable lists in CSE250

Main Frame name:myList, value: @416

```
class LinkedListNode[A](var value: A, var next: LinkedListNode[A]) {
}
```

```
var myList: LinkedListNode[Int] = new LinkedListNode[Int](1, null)
myList = new LinkedListNode[Int](3, myList)
myList = new LinkedListNode[Int](5, myList)
```

- Create a new variable to store the head (first node) of the list
- Create a new node with the value 1
- The list has size 1

Program Heap	
@416	name:value, value:1
	name:next, value:null

Program Stack

Main Frame name:myList, value: @795

```
class LinkedListNode[A](var value: A, var next: LinkedListNode[A]) {
}
```

```
var myList: LinkedListNode[Int] = new LinkedListNode[Int](1, null)
myList = new LinkedListNode[Int](3, myList)
myList = new LinkedListNode[Int](5, myList)
```

- We prepend a new node to the list
 - Create a new node with value 3
 - The new node "refers" to the rest of the list
- The list has size 2

Program Heap	
@795	name:value, value:3
•••	name:next, value: @416

Program Heap		
@416	name:value, value:1	
•••	name:next, value:null	

Main Frame name:myList, value: @506

```
class LinkedListNode[A](var value: A, var next: LinkedListNode[A]) {
}
```

```
var myList: LinkedListNode[Int] = new LinkedListNode[Int](1, null)
myList = new LinkedListNode[Int](3, myList)
myList = new LinkedListNode[Int](5, myList)
```

- Repeat the process to build a list of size 3
- Each node refers to the next node in the list
- The last node doesn't refer to anything (null) indicating the end of the list

Program Heap	
@506	name:value, value:5
•••	name:next, value: @795

Program Heap		
@795	name:value, value:3	
•••	name:next, value: @416	

Program Heap		
@416	name:value, value:1	
	name:next, value:null	

Linked List Algorithms

- We know the structure of a linked list
- How do we operate on these lists?
- We would like to:
 - Find the size of a list
 - Print all the elements of a list
 - Access elements by location
 - Add/remove elements
 - Find a specific value

Size

- Navigate through the entire list until the next reference is null
 - Count the number of nodes visited
- Could use a loop. Recursive example shown

```
def size(): Int = {
   if(this.next == null){
     1
   }else{
     this.next.size() + 1
   }
}
```

To String

- Same as size, but accumulate the values as strings instead of counting the number of nodes
- Recursion makes it easier to manage our commas
 - ", " is only appended if it's not the last element

```
override def toString: String = {
  if (this.next == null) {
    this.value.toString
  }else {
    this.value.toString + ", " + this.next.toString
  }
}
```

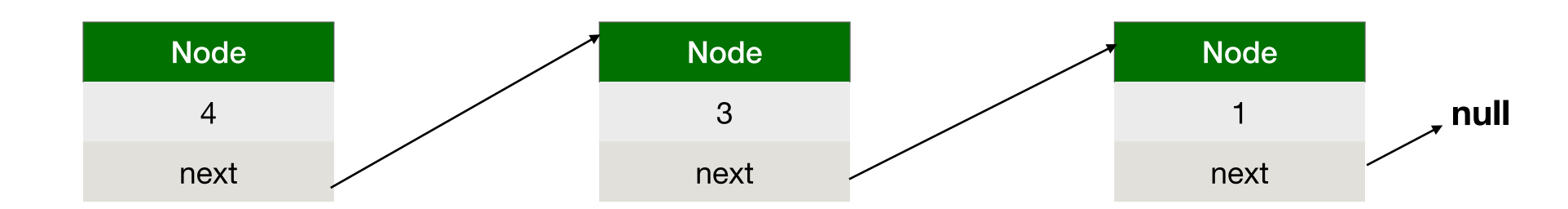
Debugging Demo

Access Element by Location

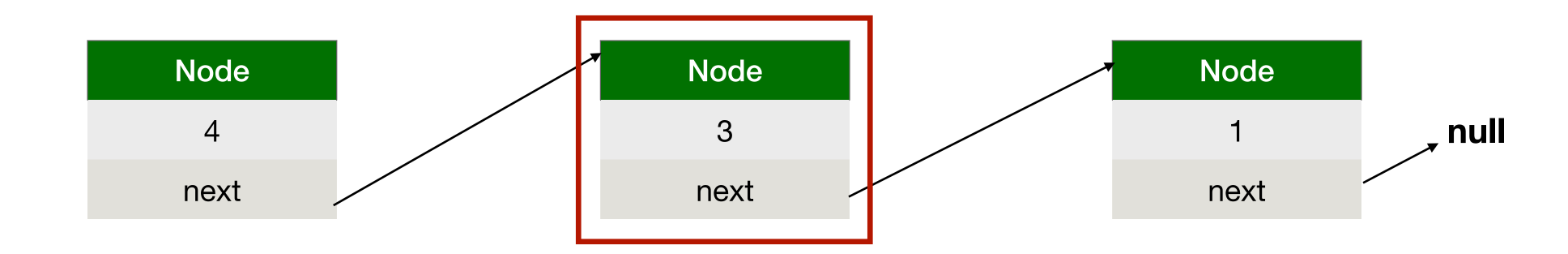
- Simulates array access
- Take an "index" and advance through the list that many times
- MUCH slower than array access
 - Calls next n times O(n) runtime
 - ex. apply(4) is the same as this.next.next.next.next

```
def apply(i: Int): LinkedListNode[A] = {
   if (i == 0) {
     this
   } else {
     this.next.apply(i - 1)
   }
}
```

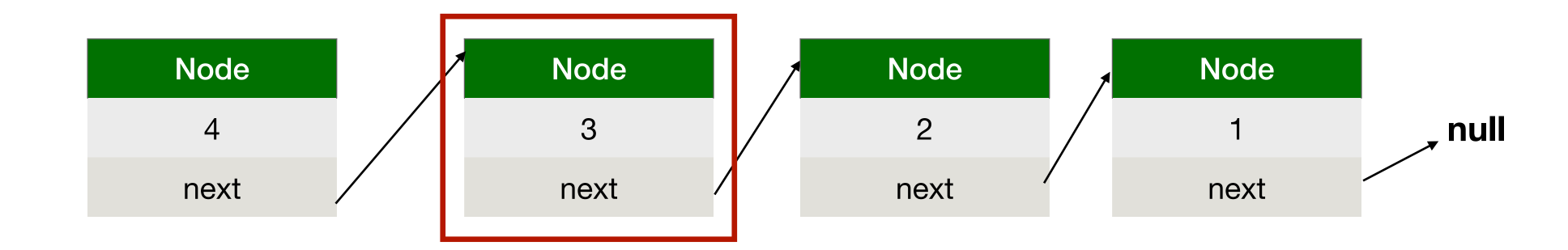
- To add an element we first need a reference to the node before the location of the new element
- Update the next reference of this node
- Want to add 2 in this list after 3



Need reference to the node containing 3



- Need reference to the node containing 3
- Create the new node with next equal to this node's next
- This node's next is set to the new node

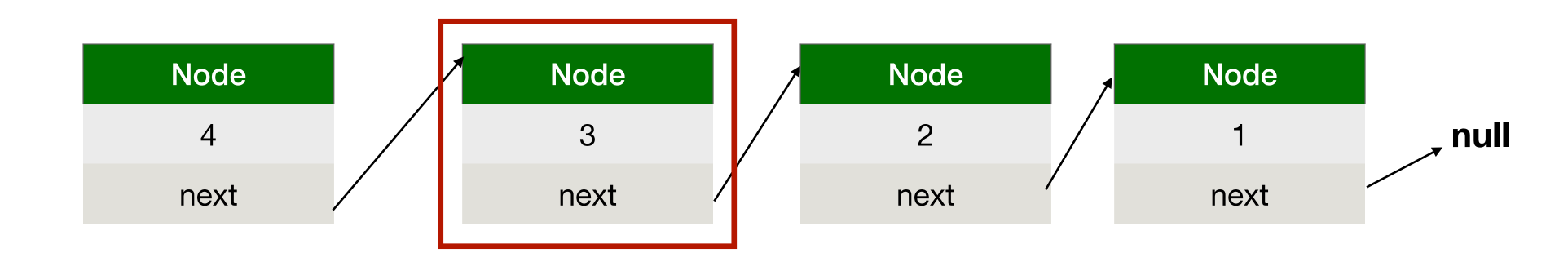


- Need reference to the node containing 3
- Create the new node with next equal to this node's next
- This node's next is set to the new node

```
def insert(element: A): Unit = {
   this.next = new LinkedListNode[A](element, this.next)
}
```

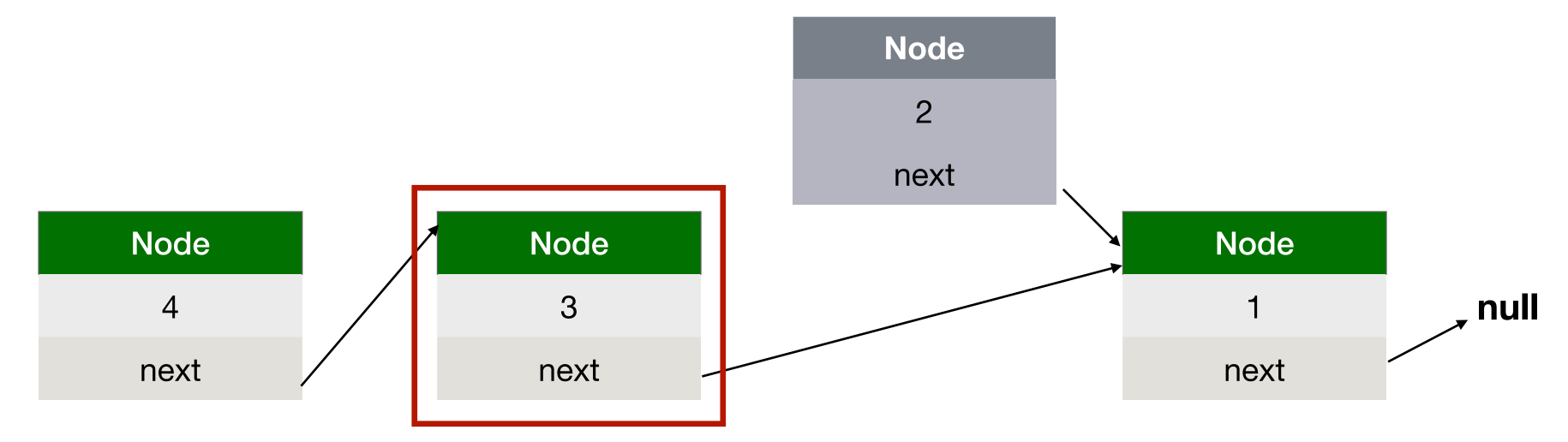
Delete a Node

- Want to delete the node containing 2
- Need a reference to the previous node



Delete a Node

- Update that node's next to bypass the deleted node
 - Don't have to update deleted node
 - The list no longer refers to this node



Delete a Node

- Update that node's next to bypass the deleted node
 - Don't have to update deleted node
 - The list no longer refers to this node

```
def deleteAfter(): Unit = {
   this.next = this.next.next
}
```

Find a Value

- Navigate through the list one node at a time
 - Check if the node contains the value
 - If it doesn't, move to the next node
 - If the end of the list is reached, the list does not contain the element

```
def find(toFind: A): LinkedListNode[A] = {
   if (this.value == toFind) {
     this
   } else if (this.next == null) {
     null
   } else {
     this.next.find(toFind)
   }
}
```

Find - Recursion v. Iteration

```
def findIterative(toFind: A): LinkedListNode[A] = {
   var node = this
   while (node != null) {
      if (node.value == toFind) {
        return node
      }
      node = node.next
   }
   null
}
```

```
def find(toFind: A): LinkedListNode[A] = {
   if (this.value == toFind) {
     this
   } else if (this.next == null) {
     null
   } else {
     this.next.find(toFind)
   }
}
```

ForEach

Call a function on each node of the list

```
def foreach(f: A => Unit): Unit = {
   f(this.value)
   if(this.next != null) {
     this.next.foreach(f)
   }
}
```

Map Usage

- Recall the map method for builtin List
- Used to transform every element in a list

```
val numbers: List[Int] = List(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
val numbersSquared: List[Int] = numbers.map((n: Int) => n * n)
println(numbersSquared)
```

List(1, 4, 9, 16, 25, 36, 49, 64, 81, 100)

Map

- Apply a function to each element of the list
 - Return a new list containing the return values of the function

```
def map(f: A => A): LinkedListNode[A] = {
   val newValue = f(this.value)
   if (this.next == null) {
      new LinkedListNode[A](newValue, null)
   } else {
      new LinkedListNode[A](newValue, this.next.map(f))
   }
}
```

Map - Change Type

- Can change the type of the returned list with a second type parameter
- A could be equal to B if you don't want to change the type
- Example: You want to divide a list of Ints by 2 and have to return a list of Doubles to avoid rounding

```
def map[B](f: A => B): LinkedListNode[B] = {
   val newValue = f(this.value)
   if (this.next == null) {
      new LinkedListNode[B](newValue, null)
   } else {
      new LinkedListNode[B](newValue, this.next.map(f))
   }
}
```