

# **CSE 143**

## **Lecture 9**

References and Linked Nodes

reading: 16.1

slides adapted from Marty Stepp and Hélène Martin

<http://www.cs.washington.edu/143/>

# Collection efficiency

- Complexity class of various operations on collections:

Method	ArrayList	SortedIntList	Stack	Queue
add (or push)	$O(1)$	$O(N)$	$O(1)$	$O(1)$
add ( <b>index</b> , <b>value</b> )	$O(N)$	-	-	-
indexOf	$O(N)$	$O(\log N)$	-	-
get	$O(1)$	$O(1)$	-	-
remove	$O(N)$	$O(N)$	$O(1)$	$O(1)$
set	$O(1)$	-	-	-
size	$O(1)$	$O(1)$	$O(1)$	$O(1)$

- Which operations are fast, and which are slow?
- Could we build lists differently to optimize other operations?

# A swap method?

- Does the following `swap` method work? Why or why not?

```
public static void main(String[] args) {  
    int a = 7;  
    int b = 35;  
  
    // swap a with b  
    swap(a, b);  
  
    System.out.println(a + " " + b);  
}
```

```
public static void swap(int a, int b) {  
    int temp = a;  
    a = b;  
    b = temp;  
}
```

# Value semantics

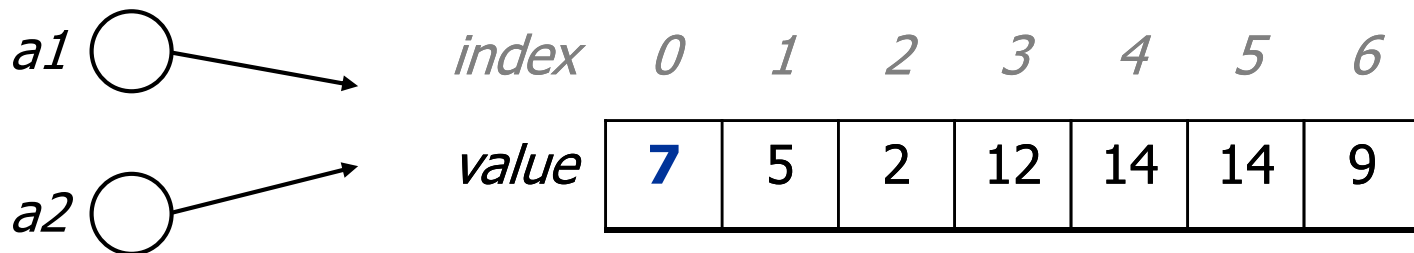
- **value semantics:** Behavior where values are copied when assigned to each other or passed as parameters.
  - When one primitive is assigned to another, its value is copied.
  - Modifying the value of one variable does not affect others.

```
int x = 5;  
int y = x;           // x = 5, y = 5  
y = 17;              // x = 5, y = 17  
x = 8;               // x = 8, y = 17
```

# Reference semantics

- **reference semantics:** Behavior where variables actually store the address of an object in memory.
  - When one reference variable is assigned to another, the object is *not* copied; both variables refer to the *same object*.

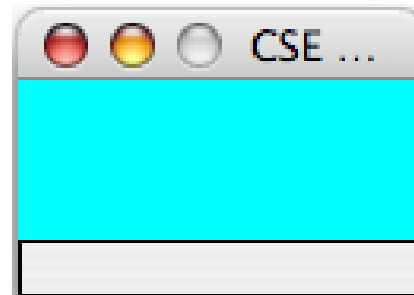
```
int[] a1 = {4, 5, 2, 12, 14, 14, 9};  
int[] a2 = a1;      // refers to same array as a1  
a2[0] = 7;  
System.out.println(a1[0]); // 7
```



# References and objects

- In Java, objects and arrays use reference semantics. Why?
  - *efficiency.* Copying large objects slows down a program.
  - *sharing.* It's useful to share an object's data among methods.

```
DrawingPanel panel1 = new DrawingPanel(80, 50);  
DrawingPanel panel2 = panel1; // same window  
panel2.setBackground(Color.CYAN);
```

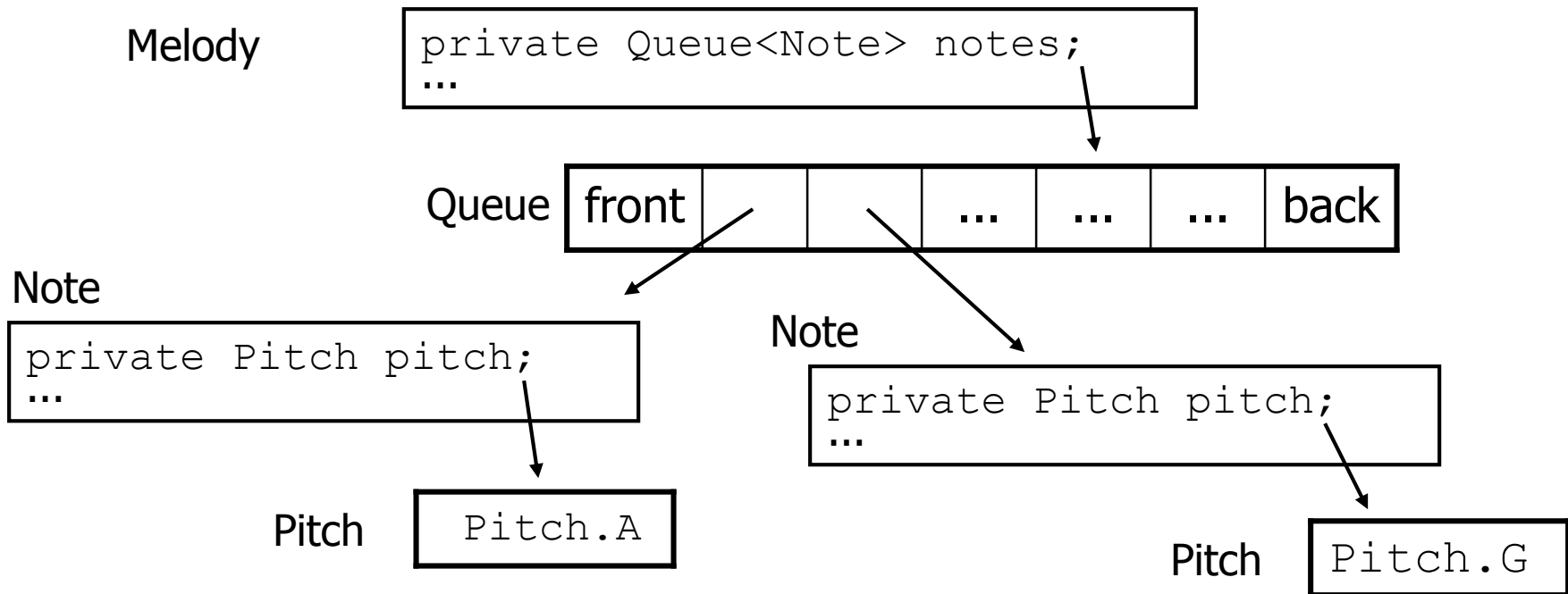


# References as fields

- Objects can store references to other objects as fields.

Example: Homework 3 (Melody)

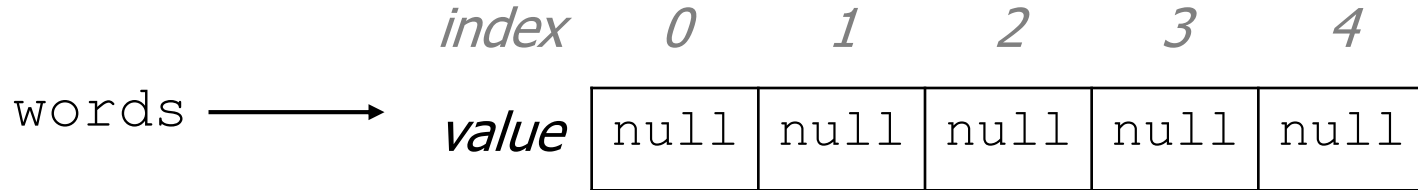
- `Melody` stores a reference to a `Queue`
- the `Queue` stores many references to `Note` objects
- each `Note` object stores a reference to its `Pitch`



# Null references

- `null` : A value that does not refer to any object.
  - The elements of an array of objects are initialized to `null`.

```
String[] words = new String[5];
```



- not the same as the empty string "" or the string "null"
- Why does Java have `null` ? What is it used for?

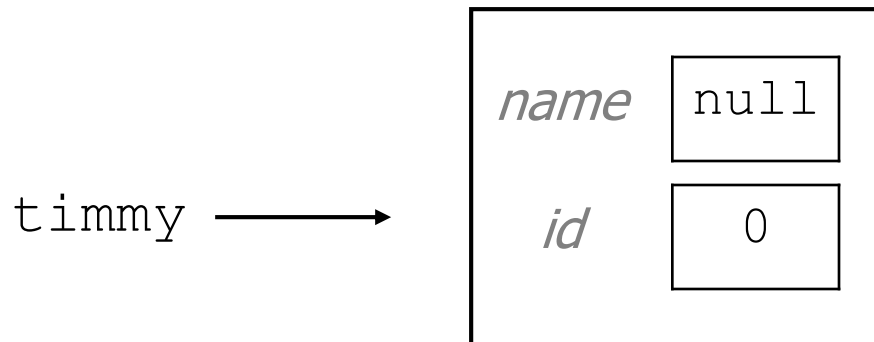


# Null references

- Unset reference fields of an object are initialized to `null`.

```
public class Student {  
    String name;  
    int id;  
}
```

```
Student timmy = new Student();
```



# Things you can do w/ `null`

- store `null` in a variable or an array element

```
String s = null;  
words[2] = null;
```

- print a `null` reference

```
System.out.println(timmy.name);           // null
```

- ask whether a variable or array element is `null`

```
if (timmy.name == null) { ...           // true
```

- pass `null` as a parameter to a method

– some methods don't like `null` parameters and throw exceptions

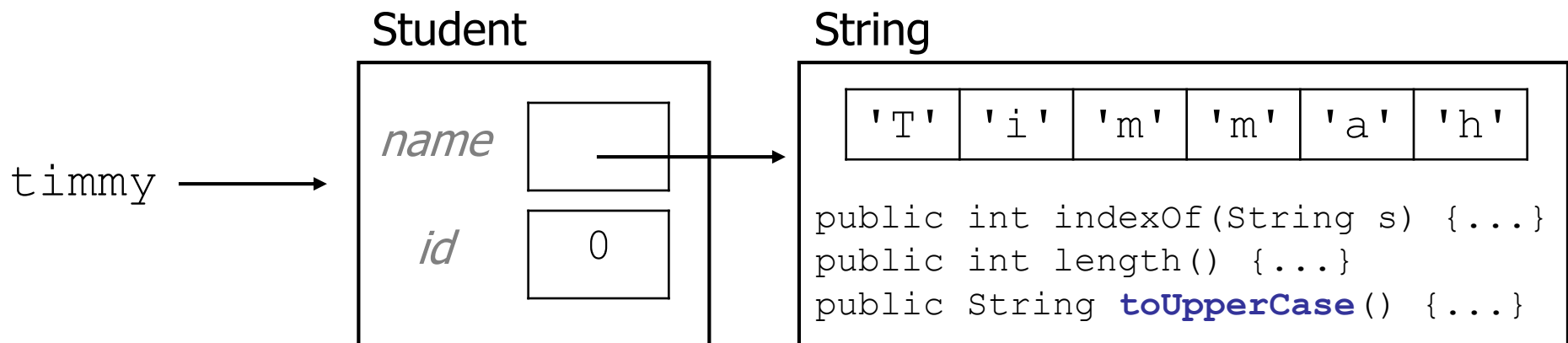
- return `null` from a method (often to indicate failure)

```
return null;
```

# Dereferencing

- **dereference:** To access data or methods of an object.
  - Done with the dot notation, such as `s.length()`
  - When you use a `.` after an object variable, Java goes to the memory for that object and looks up the field/method requested.

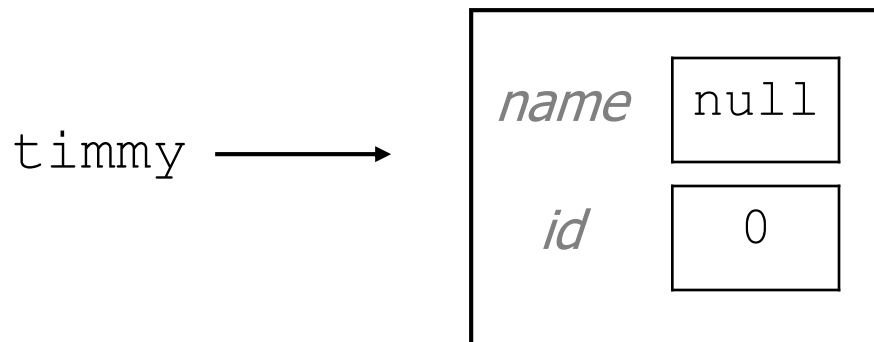
```
Student timmy = new Student();  
timmy.name = "Timmah";  
String s = timmy.name.toUpperCase();
```



# Null pointer exception

- It is illegal to dereference `null` (it causes an exception).
  - `null` does not refer to any object, so it has no methods or data.

```
Student timmy = new Student();  
String s = timmy.name.toUpperCase(); // ERROR
```

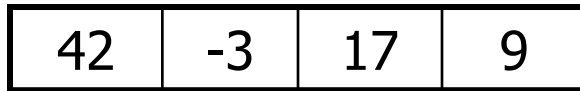


## Output:

```
Exception in thread "main"  
java.lang.NullPointerException  
    at Example.main(Example.java:8)
```

# Array vs. linked structure

- All collections in this course use one of the following:
  - an **array** of all elements
    - examples: `ArrayList`, `Stack`, `HashSet`, `HashMap`



- **linked objects** storing one element and references to other(s)
  - examples: `LinkedList`, `TreeSet`, `TreeMap`



- This week we will learn how to create a *linked list*.
- To understand linked lists, we must understand *references*.

# References to same type

- What would happen if we had a class that declared one of its own type as a field?

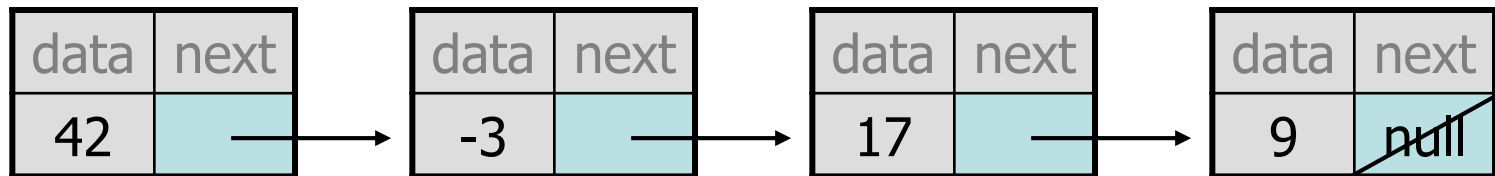
```
public class Strange {  
    private String name;  
    private Strange other;  
}
```

- Will this compile?
  - If so, what is the behavior of the `other` field? What can it do?
  - If not, why not? What is the error and the reasoning behind it?

# A list node class

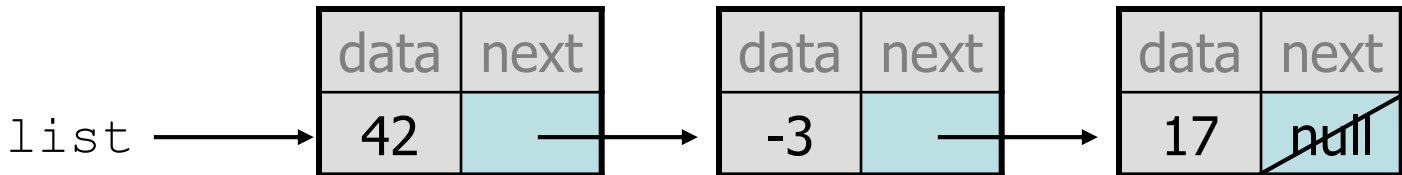
```
public class ListNode {  
    int data;  
    ListNode next;  
}
```

- Each list node object stores:
  - one piece of integer data
  - a reference to another list node
- `ListNodes` can be "linked" into chains to store a list of values:



# List node client example

```
public class ConstructList1 {  
    public static void main(String[] args) {  
        ListNode list = new ListNode();  
        list.data = 42;  
        list.next = new ListNode();  
        list.next.data = -3;  
        list.next.next = new ListNode();  
        list.next.next.data = 17;  
        list.next.next.next = null;  
        System.out.println(list.data + " " + list.next.data  
            + " " + list.next.next.data);  
  
        // 42 -3 17  
    }  
}
```





# List node w/ constructor

```
public class ListNode {
    int data;
    ListNode next;

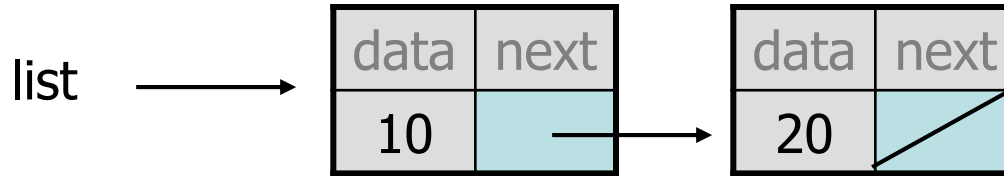
    public ListNode(int data) {
        this.data = data;
        this.next = null;
    }

    public ListNode(int data, ListNode next) {
        this.data = data;
        this.next = next;
    }
}
```

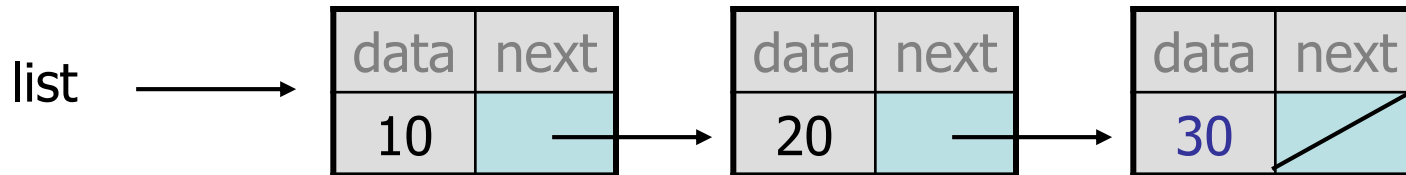
- Exercise: Modify the previous client to use these constructors.

# Linked node problem 1

- What set of statements turns this picture:



- Into this?



# References vs. objects

**variable = value;**

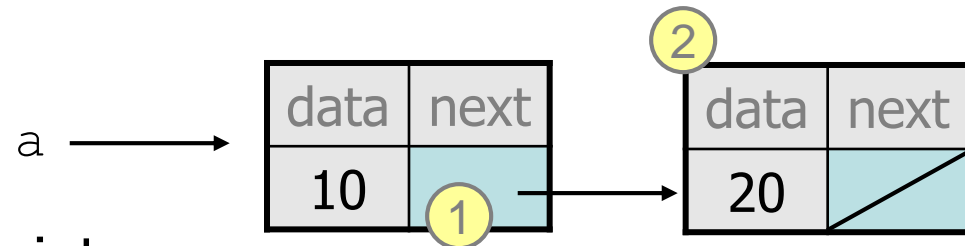
a *variable* (left side of = ) is an arrow (the base of an arrow)

a *value* (right side of = ) is an object (a box; what an arrow points at)

- For the list at right:

– `a.next = value;`  
means to adjust where ① points

– **variable** = `a.next;`  
means to make **variable** point at ②



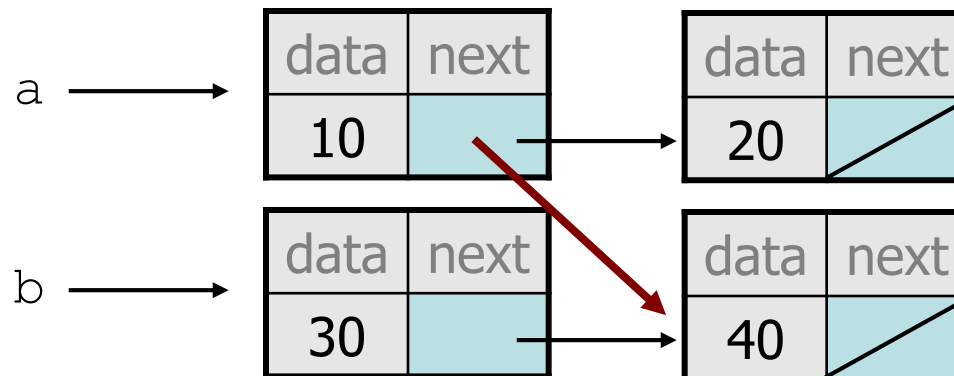
# Reassigning references

- when you say:

- `a.next = b.next;`

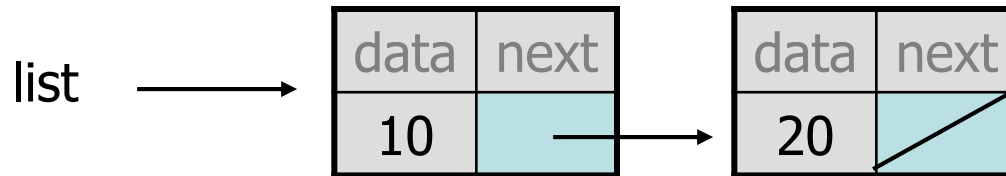
- you are saying:

- "Make the *variable* `a.next` refer to the same *value* as `b.next`."
  - Or, "Make `a.next` point to the same place that `b.next` points."

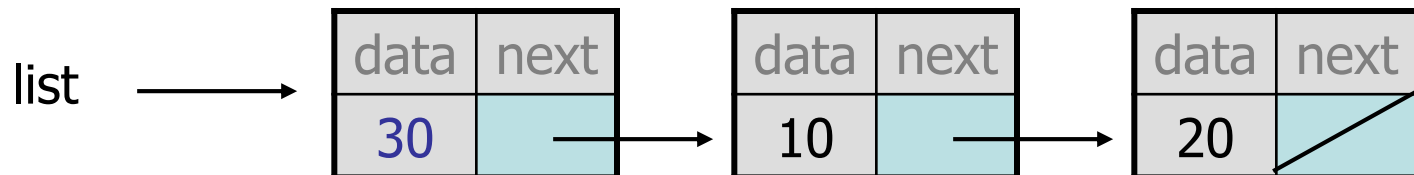


# Linked node problem 2

- What set of statements turns this picture:

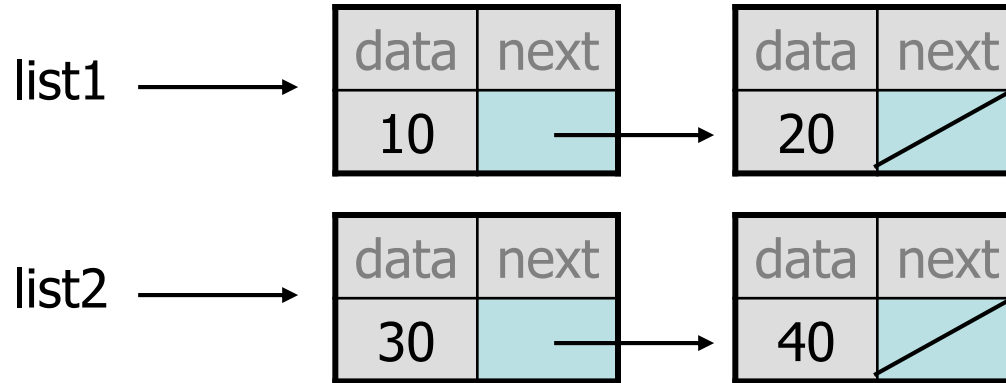


- Into this?

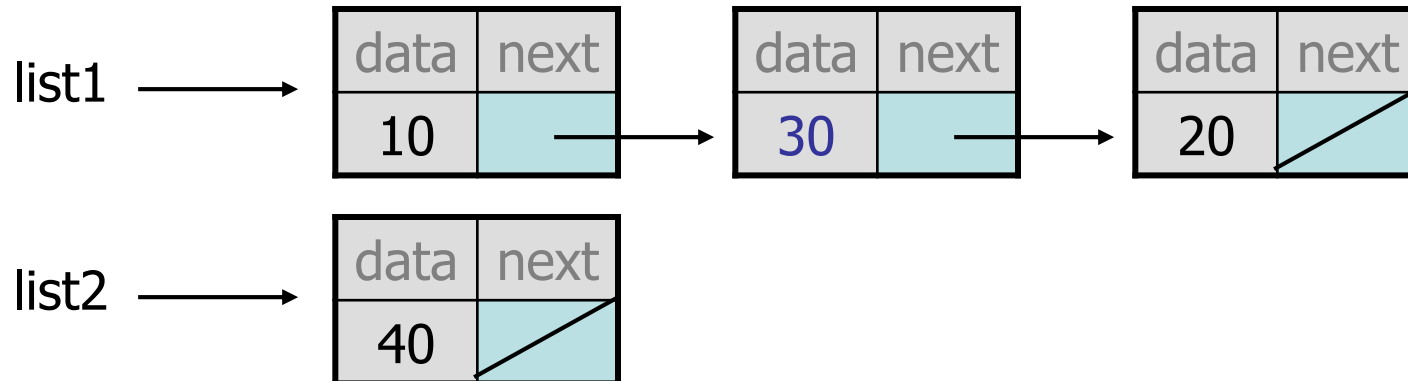


# Linked node problem 3

- What set of statements turns this picture:

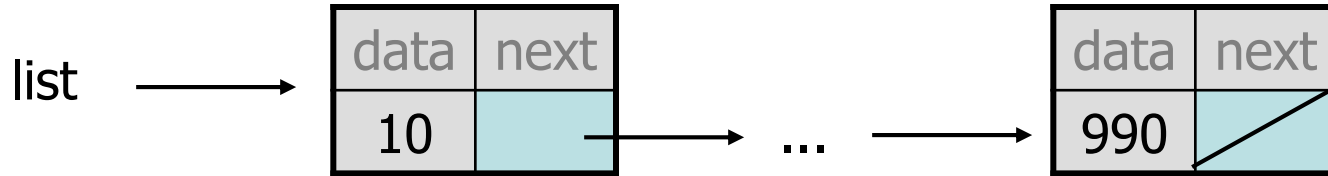


- Into this?



# Linked node problem 4

- What set of statements turns this picture:



- Into this?

