

Lecture 3

## Primitive Types, Reference Types, and Linked Data Structures

CS61B, Spring 2024 @ UC Berkeley

Slides credit: Josh Hug



# **Goals: Building a List**

Lecture 3, CS61B, Spring 2024

#### **Goals: Building a List**

Primitive Types

Reference Types

Parameter Passing

Instantiation of Arrays

IntList and Linked Data Structures



Unlike Python, lists are not built directly into the Java language.

```
import java.util.List;
import java.util.LinkedList;
List<String> L = new LinkedList<>();
L.add("a");
L.add("b");
```

Today, we'll begin our 3 lecture journey towards building our own list implementation.

- We'll exploit recursion to allow our list to grow infinitely large.
- But first we need to solve... the mystery of the walrus.



### **Primitive Types**

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```
Walrus a = new Walrus(1000, 8.3);
Walrus b;
b = a;
b.weight = 5;
System.out.println(a);
System.out.println(b);

int x = 5;
int y;
y = x;
x = 2;
System.out.println("x is: " + x);
System.out.println("y is: " + y);
```

A. Yes

B. No

Will the change to b affect a?

A. Yes

B. No

```
weight: 5, tusk size: 8.30 weight: 5, tusk size: 8.30
```

Answer: Visualizer

x is: 2 y is: 5

Will the change to x affect y?

#### **Bits**

#### Your computer stores information in "memory".

- Information is stored in memory as a sequence of ones and zeros.
  - Example: 72 stored as 01001000

  - Example: The letter H stored as 01001000 (same as the number 72)
  - Example: True stored as 00000001

#### Each Java type has a different way to interpret the bits:

- 8 primitive types in Java: byte, short, int, long, float, double, boolean, char
- We won't discuss the precise representations in much detail in 61B.
  - Covered in much more detail in 61C.



Note: Precise representations may vary from machine to machine.

- Your computer sets aside exactly enough bits to hold a thing of that type.
  - Example: Declaring an int sets aside a "box" of 32 bits.
  - Example: Declaring a double sets aside a box of 64 bits.
- Java creates an internal table that maps each variable name to a location.
- Java does NOT write anything into the reserved boxes.
  - For safety, Java will not let you access a variable that is uninitialized.

```
int x;
double y;
x = -1431195969;
y = 567213.112;
```

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```
int x;
double y;
x = -1431195969;
y = 567213.112;
```



#### **Simplified Box Notation**

We'll use simplified box notation from here on out:

 Instead of writing memory box contents in binary, we'll write them in human readable symbols.



#### The Golden Rule of Equals (GRoE)

Given variables y and x:

• y = x copies all the bits from x into y.

Example from earlier: Link

### Reference Types

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#### Reference Types

There are 8 primitive types in Java:

byte, short, int, long, float, double, boolean, char

Everything else, including arrays, is a reference type.

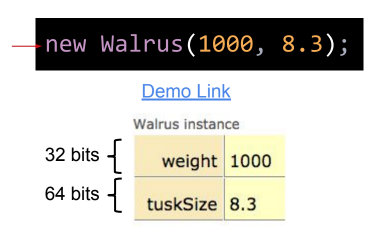


#### **Class Instantiations**

When we instantiate an Object (e.g. Dog, Walrus, Planet):

- Java first allocates a box of bits for each instance variable of the class and fills them with a default value (e.g. 0, null).
- The constructor then usually fills every such box with some other value.

```
public static class Walrus {
   public int weight;
   public double tuskSize;
   public Walrus(int w, double ts) {
      weight = w;
      tuskSize = ts;
```



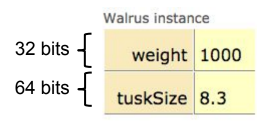
#### **Class Instantiations**

<u>@0</u>\$0

When we instantiate an Object (e.g. Dog, Walrus, Planet):

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Green is weight, blue is tuskSize.

(In reality, total Walrus size is slightly larger than 96 bits.)

#### **Class Instantiations**

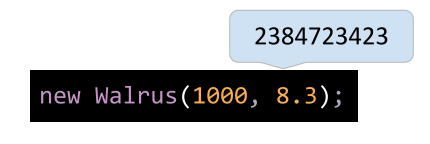
<u>@@@</u>

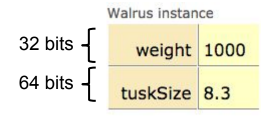
Can think of new as returning the address of the newly created object.

- Addresses in Java are 64 bits.
- Example (rough picture): If object is created in memory location 2384723423, then new returns 2384723423.

#### 2384723423<sup>th</sup> bit

00001000000001000001001100110011001100110 



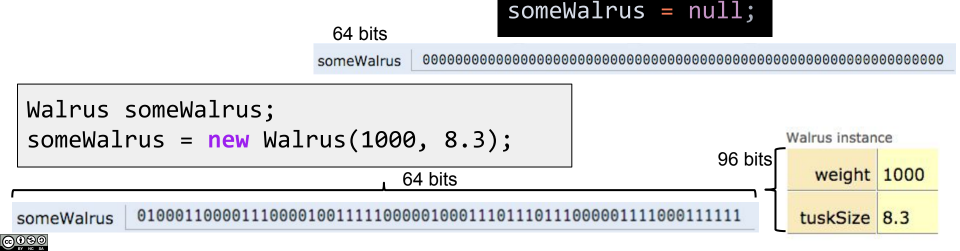


#### Reference Type Variable Declarations

When we declare a variable of any reference type (Walrus, Dog, Planet):

- Java allocates exactly a box of size 64 bits, no matter what type of object.
- These bits can be either set to:
  - Null (all zeros).
  - The 64 bit "address" of a specific instance of that class (returned by new).

Walrus someWalrus;



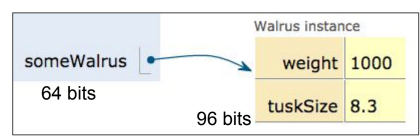
#### **Reference Type Variable Declarations**

The 64 bit addresses are meaningless to us as humans, so we'll represent:

- All zero addresses with "null".
- Non-zero addresses as arrows.

This is sometimes called "box and pointer" notation.

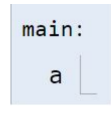




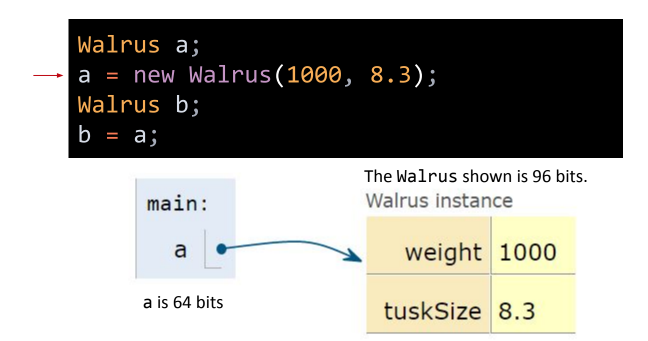


Just as with primitive types, the equals sign copies the bits.

```
Walrus a;
a = new Walrus(1000, 8.3);
Walrus b;
b = a;
```

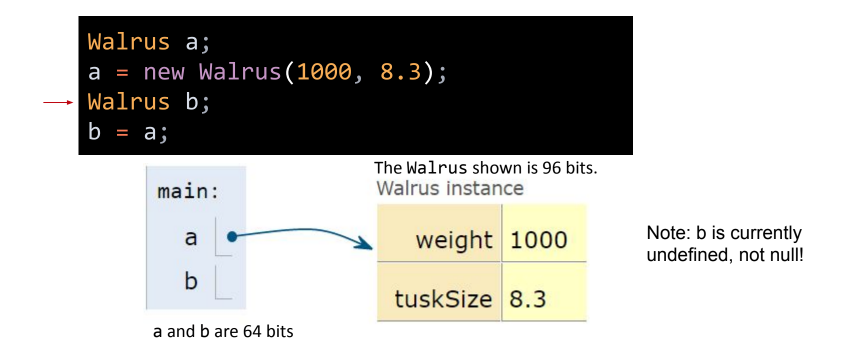


Just as with primitive types, the equals sign copies the bits.



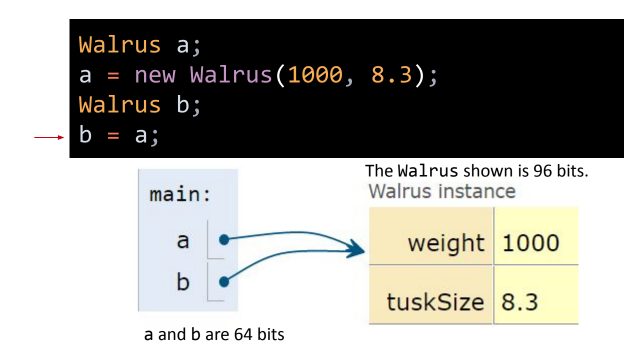


Just as with primitive types, the equals sign copies the bits.





Just as with primitive types, the equals sign copies the bits.





# Parameter Passing

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#### **Parameter Passing**

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IntList and Linked Data Structures



Given variables b and a:

• b = a **copies** all the bits from a into b.

Passing parameters obeys the same rule: Simply copy the bits to the new scope.

main

x 5.5

```
public static double average(double a, double b) {
   return (a + b) / 2;
public static void main(String[] args) {
   double x = 5.5;
   double y = 10.5;
   double avg = average(x, y);
```

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main x 5.5 y 10.5

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   double x = 5.5;
   double y = 10.5;
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```

main x 5.5 y 10.5

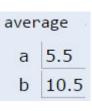
Given variables b and a:

• b = a **copies** all the bits from a into b.

This is also called pass by value.

Passing parameters obeys the same rule: Simply copy the bits to the new scope.

```
-public static double average(double a, double b) {
   return (a + b) / 2;
public static void main(String[] args) {
   double x = 5.5;
   double y = 10.5;
   double avg = average(x, y);
```



```
main
x 5.5
y 10.5
```

#### The Golden Rule: Summary

There are 9 types of variables in Java:

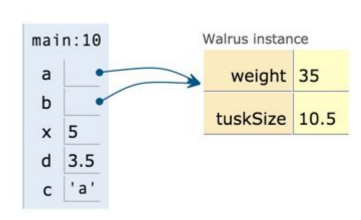
- 8 primitive types (byte, short, int, long, float, double, boolean, char).
- The 9th type is references to Objects (an arrow). References may be null.

In box-and-pointer notation, each variable is drawn as a labeled box and values are shown in the box.

Addresses are represented by arrows to object instances.

#### The golden rule:

- b = a copies the bits from a into b.
- Passing parameters copies the bits.





#### Test Your Understanding: yellkey.com/however

Does the call to doStuff(walrus, x) have an affect on walrus and/or main's x?

- A. Neither will change.
- B. walrus will lose 100 lbs, but main's x will not change.
- C. walrus will not change, but main's x will decrease by 5.
- D. Both will decrease.

```
public static void main(String[] args) {
   Walrus walrus = new Walrus(3500, 10.5);
   int x = 9;
   doStuff(walrus, x);
  System.out.println(walrus);
  System.out.println(x);
}
public static void doStuff(Walrus W, int x) {
   W.weight = W.weight - 100;
   x = x - 5;
```

Answer: <a href="http://goo.gl/ngsxkq">http://goo.gl/ngsxkq</a>

# **Instantiation of Arrays**

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#### **Declaration and Instantiation of Arrays**

Arrays are also Objects. As we've seen, objects are (usually) instantiated using the **new** keyword.

- Planet p = new Planet(0, 0, 0, 0, 0, "blah.png");
- int[] x = new int[]{0, 1, 2, 95, 4};

 Declaration creates a 64 bit box intended only for storing a reference to an int array. No object is instantiated.

а

Instantiation (HW0 covers this syntax)

new int[]{0, 1, 2, 95, 4};

- Instantiates a new Object, in this case an int array.
- Object is anonymous!

o 1 2 3 4 0 1 2 95 4

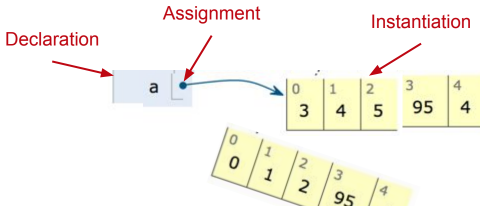
#### **Assignment of Arrays**

```
int[] a = new int[]{0, 1, 2, 95, 4};
Declaration, instantiation, and assignment.
```

- Creates a 64 bit box for storing an int array address. (declaration)
- Creates a new Object, in this case an int array. (instantiation)
- Puts the address of this new Object into the 64 bit box named a. (assignment)

#### Note: Instantiated objects can be lost!

 If we were to reassign a to something else, we'd never be able to get the original Object back!





## IntList and Linked Data Structures

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**IntList and Linked Data Structures** 



#### **IntList**

Let's define an IntList as an object containing two member variables:

- int first;
- IntList rest;

And define two versions of the same method:

- size()
- iterativeSize()

```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
```



```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
  public static void main(String[] args) {
      IntList L = new IntList();
      L.first = 5;
      L.rest = null;
```



```
IntList.java
public class IntList {
   public int first;
  public IntList rest;
  public static void main(String[] args) {
      IntList L = new IntList();
      L.first = 5;
      L.rest = null;
      L.rest = new IntList();
      L.rest.first = 10;
```

IntList.java public class IntList { public int first; public IntList rest; public static void main(String[] args) { IntList L = new IntList(); L.first = 5; L.rest = null; L.rest = new IntList(); L.rest.first = 10; L.rest.rest = new IntList(); L.rest.rest.first = 15;

# **Coding Demo: Adding to Start of IntList**

```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
```



## **Coding Demo: Adding to Start of IntList**

```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
   public IntList(int f, IntList r) {
      first = f;
      rest = r;
```

## **Coding Demo: Adding to Start of IntList**

```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
   public IntList(int f, IntList r) {
      first = f;
      rest = r;
  public static void main(String[] args) {
      IntList L = new IntList(15, null);
      L = new IntList(10, L);
      L = new IntList(5, L);
```

```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
   public IntList(int f, IntList r) {
      first = f;
     rest = r;
   public static void main(String[] args) {
      IntList L = new IntList(15, null);
     L = new IntList(10, L);
      L = new IntList(5, L);
     System.out.println(L.size()); // should print out 3
```

```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
   /** Return the size of the list using... recursion! */
   public int size() {
```

```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
   /** Return the size of the list using... recursion! */
   public int size() {
      if (rest == null) {
```

```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
   /** Return the size of the list using... recursion! */
   public int size() {
      if (rest == null) {
         return 1;
```

```
IntList.java
```

```
public class IntList {
  public int first;
  public IntList rest;
  /** Return the size of the list using... recursion! */
   public int size() {
     if (rest == null) {
         return 1;
     return 1 + this.rest.size();
```

Java Visualizer

IntList.java public class IntList { public int first; public IntList rest; public IntList(int f, IntList r) { first = f; rest = r;public static void main(String[] args) { IntList L = new IntList(15, null); L = new IntList(10, L);L = new IntList(5, L);System.out.println(L.iterativeSize()); // should also print out 3

```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
   /** Return the size of the list using no recursion! */
   public int iterativeSize() {
```



```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
   /** Return the size of the list using no recursion! */
   public int iterativeSize() {
      IntList p = this;
```



```
IntList.java
```

```
public class IntList {
   public int first;
   public IntList rest;
   /** Return the size of the list using no recursion! */
   public int iterativeSize() {
      IntList p = this;
      int totalSize = 0;
```

IntList.java public class IntList { public int first; public IntList rest; /\*\* Return the size of the list using no recursion! \*/ public int iterativeSize() { IntList p = this; int totalSize = 0; while (p != null) {

```
IntList.java
public class IntList {
   public int first;
```

```
public IntList rest;
/** Return the size of the list using no recursion! */
public int iterativeSize() {
  IntList p = this;
  int totalSize = 0;
  while (p != null) {
      totalSize += 1;
```

```
IntList.java
```

```
public class IntList {
  public int first;
  public IntList rest;
   /** Return the size of the list using no recursion! */
   public int iterativeSize() {
     IntList p = this;
     int totalSize = 0;
     while (p != null) {
        totalSize += 1;
         p = p.rest;
```

IntList.java

```
public class IntList {
  public int first;
  public IntList rest;
   /** Return the size of the list using no recursion! */
   public int iterativeSize() {
     IntList p = this;
     int totalSize = 0;
     while (p != null) {
        totalSize += 1;
        p = p.rest;
     return totalSize;
```

## Challenge

Write a method int get(int i) that returns the ith item in the list.

- For simplicity, OK to assume the item exists.
- Front item is the 0th item.

# Ways to work:

- Paper (best)
- Laptop (see lectureCode repo)
   exercises/lists1/IntList.java
- In your head (worst)

```
main:34

L
first 5
rest

rest

IntList instance
first 10
rest null

L.get(0): 5
L.get(1): 10
```

See the video online for a solution: <a href="https://www.youtube.com/watch?v=qnmxD\_21DNk">https://www.youtube.com/watch?v=qnmxD\_21DNk</a>

```
public class IntList {
  public int first;
  public IntList rest;
  public IntList(int f, IntList r) {
     first = f;
     rest = r;
      Return the size of this IntList. */
  public int size() {
     if (rest == null) {
         return 1;
      return 1 + this.rest.size();
```

IntList.java public class IntList { public int first; public IntList rest; public IntList(int f, IntList r) { first = f; rest = r;public static void main(String[] args) { IntList L = new IntList(15, null); L = new IntList(10, L);L = new IntList(5, L);System.out.println(L.get(1)); // should print out 10

```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
   /** Return the ith item of this IntList. */
   public int get(int i) {
```

```
IntList.java
public class IntList {
   public int first;
   public IntList rest;
   /** Return the ith item of this IntList. */
   public int get(int i) {
      if (i == 0) {
```

IntList.java public class IntList { public int first; public IntList rest; /\*\* Return the ith item of this IntList. \*/ public int get(int i) { if (i == 0) { return first;

```
IntList.java
```

```
public class IntList {
   public int first;
   public IntList rest;
   /** Return the ith item of this IntList. */
   public int get(int i) {
      if (i == 0) {
        return first;
      return rest.get(i - 1);
```

## Question: yellkey.com

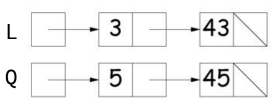
What is your comfort level with recursive data structure code?

- A. Very comfortable.
- B. Comfortable.
- C. Somewhat comfortable.
- D. I have never done this.

#### ExtraIntListPractice.java

For further practice with IntLists, fill out the code for the methods listed below in the lists1/exercises/ExtraIntListPractice.java in lectureCode github directory.

- public static IntList incrList(IntList L, int x)
  - Returns an IntList identical to L, but with all values incremented by x.
  - Values in L cannot change!



- public static IntList dincrList(IntList L, int x)
  - Returns an IntList identical to L, but with all values incremented by x.
  - Not allowed to use 'new' (to save memory).3

