



University of British Columbia  
CPSC 111, Intro to Computation  
2009W2: Jan-Apr 2010

Tamara Munzner

**More Class Design III, Parameter/Scope Review**

**Lecture 32, Wed Apr 7 2010**

borrowing from slides by Kurt Eiselt

<http://www.cs.ubc.ca/~tmm/courses/111-10>

# News

- you should already have a good start on A3
  - don't wait until the last minute, it's substantial
- reminder that pair programming can only be groups of 2 (not 3 or more)
- make sure to check your ugrad account email (or forward it) to see your detailed marking report for assignments
- inform me ASAP, by end of this week at the latest, if you have a final exam conflict/hardship

## News II

- update for the 20% assignment mark breakdown
  - three main assignments are each worth 6%, not 4% as the writeups say
  - all the weekly reading questions combined are worth 2%.
- tutorials now over for the term, except Friday Apr 9 makeup sessions for Apr 2 holiday cancellation.
- final review session will be Mon Apr 26 10am-12pm, room TBA.

# News: Midterm Correction Lab

- you can earn **up to** 10% of marks that you missed back by working through what you got wrong to find correct answers
- do your new version on separate sheets of paper
  - don't mark up the original midterm
- as with all labs, if you don't finish during the time slot you can turn in at beginning of next week's lab
- pick up your midterm after class or in lab

# Reading

- Last week was Chap 8
- This week is Chap 11, except 11.8.3
  - 2nd edition: Chap 13, except 13.8.3
- Weeklies due for last week either last Wed 3/31 or this Wed 4/7 (since no class Fri, Mon)
- This week's weekly due Fri as usual

# Recap: Bunnies

## ■ Bunny.java

- int x - int y - int numCarrots
+Bunny() +hop(int direction) +displayInfo()

## ■ NamedBunny.java

+Bunny(int x, int y, int numCarrots, String name)

# Even More Bunnies

## Question 5: [16 marks]

The world desperately needs better bunny management software, so please help by writing a `BunnyHerd` class. A `BunnyHerd` object holds an array of `Bunny` objects. Your `BunnyHerd` class definition should include the following four methods:

`constructor` Expects two parameters, an integer representing the maximum number of bunnies in the herd, and a `String` for the name of the herd.

`addBunny(int xPos, int yPos, int carrots, String name)` Expects four parameters, the X- and Y-coordinates of the bunny, the number of carrots, and the name. This method creates a new `Bunny` object and stores the reference to the object in the next available location in the `BunnyHerd` object.

`deleteBunny(String name)` Expects one parameter, the name of the bunny. This method removes from the `BunnyHerd` object all references to bunnies with the given name by overwriting those references with the `null` pointer. This method does not change the pointer to the next available location in the `BunnyHerd` object.

`printHerd()` This method uses the `toString()` method of the `Bunny` object to print information about every `Bunny` in the herd.

# Even More Bunnies

- BunnyHerd.java



# Bunnies and Interfaces

```
public interface Bunnies
{
    public void moveBunny(int direction);
}
```

# Bunnies and Interfaces

```
public class BigBunny implements Bunnies
{
    private int x, y;
    private int carrots;

    public BigBunny()
    {
        x = 5;
        y = 5;
        carrots = 10;
    }

    public void moveBunny(int direction)
    {
        if (direction == 12)
        {
            y = y + 3;
            carrots = carrots - 2;
        }
    }
}
```

# Bunnies and Interfaces

```
    else if (direction == 3)
    {
        x = x + 3;
        carrots = carrots - 2;
    }
    else if (direction == 6)
    {
        y = y - 3;
        carrots = carrots - 2;
    }
    else if (direction == 9)
    {
        x = x - 3;
        carrots = carrots - 2;
    }
    else
    {
        System.out.println("Invalid direction");
    }
}
}
```

# Bunnies and Interfaces

```
public class LittleBunny implements Bunnies
{
    private int x, y;
    private int carrots;

    public LittleBunny()
    {
        x = 5;
        y = 5;
        carrots = 10;
    }

    public void moveBunny(int direction)
    {
        if (direction == 12)
        {
            y = y + 1;
            carrots = carrots - 1;
        }
    }
}
```

# Bunnies and Interfaces

```
    else if (direction == 3)
    {
        x = x + 1;
        carrots = carrots - 1;
    }
    else if (direction == 6)
    {
        y = y - 1;
        carrots = carrots - 1;
    }
    else if (direction == 9)
    {
        x = x - 1;
        carrots = carrots - 1;
    }
    else
    {
        System.out.println("Invalid direction");
    }
}
}
```

# Parameter Passing

Consider the following program:

```
public class ParamTest1
{
    public static void main (String[] args)
    {
        int number = 4;
        System.out.println("main: number is " + number);
        method1(number);
        System.out.println("main: number is now " + number);
    }

    public static void method1(int x)
    {
        System.out.println("method1: x is " + x);
        x = x * x;
        System.out.println("method1: x is now " + x);
    }
}
```

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```

What's the flow of control?

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    public static void method1(int x)
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What's printed?

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    }

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    {
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5      x = x * x;
6      System.out.println("method1: x is now " + x);
    }
}
```

main: number is 4

What's printed?



# Parameter Passing

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{
    public static void main (String[] args)
    {
        1  int number = 4;
        2  System.out.println("main: number is " + number);
        3  method1(number);
        7  System.out.println("main: number is now " + number);
    }

    public static void method1(int x)
    {
        4  System.out.println("method1: x is " + x);
        5  x = x * x;
        6  System.out.println("method1: x is now " + x);
    }
}
```

What's printed?

```
main: number is 4
method1: x is 4
```

# Parameter Passing

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```
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{
    public static void main (String[] args)
    {
        1  int number = 4;
        2  System.out.println("main: number is " + number);
        3  method1(number);
        7  System.out.println("main: number is now " + number);
    }

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        5  x = x * x;
        6  System.out.println("method1: x is now " + x);
    }
}
```

What's printed?

```
main: number is 4
method1: x is 4
method1: x is now 16
```

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```

What's printed?

```
main: number is 4
method1: x is 4
method1: x is now 16
????????????????????
```

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        5  x = x * x;
        6  System.out.println("method1: x is now " + x);
    }
}
```

What's printed?

```
main: number is 4
method1: x is 4
method1: x is now 16
main: number is now 4
```

# Parameter Passing

Consider the following program:

```
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        3  method1(number);
        7  System.out.println("main: number is now " + number);
    }

    public static void method1(int x)
    {
        4  System.out.println("method1: x is " + x);
        5  x = x * x;
        6  System.out.println("method1: x is now " + x);
    }
}
```

Why not 16?



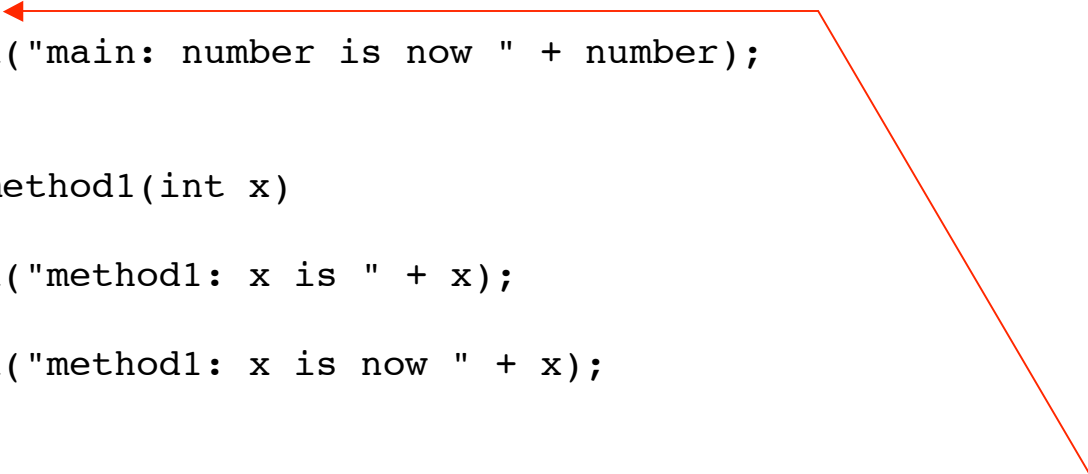
```
main: number is 4
method1: x is 4
method1: x is now 16
main: number is now 4
```

# Parameter Passing

Consider the following program:

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    {
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    }
}
```



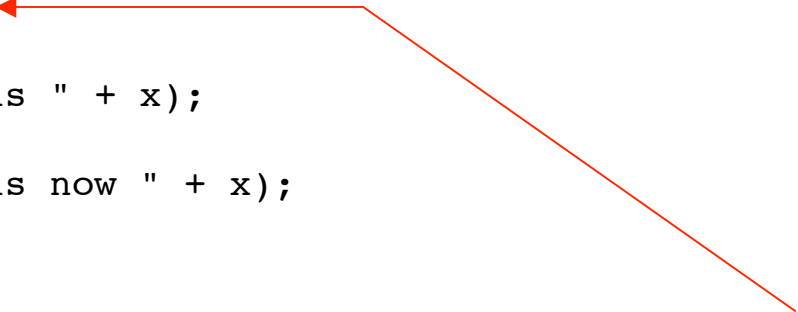
Because when the value in the `int` variable `number` is passed to `method1`,

# Parameter Passing

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        1  int number = 4;
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        3  method1(number);
        7  System.out.println("main: number is now " + number);
    }

    public static void method1(int x) ←
    {
        4  System.out.println("method1: x is " + x);
        5  x = x * x;
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```



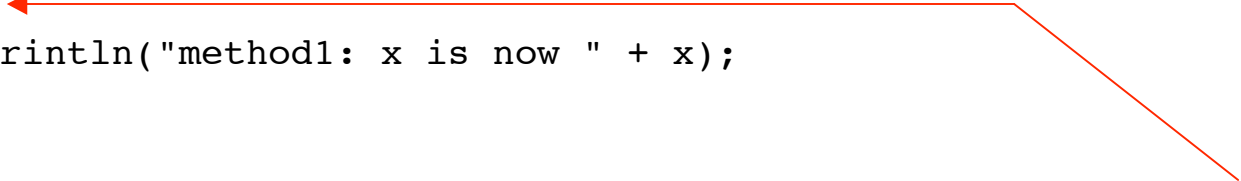
Because when the value in the `int` variable `number` is passed to `method1`, what really happens is that a copy of the value (4) in `number` is assigned to the parameter `x`.

# Parameter Passing

Consider the following program:

```
public class ParamTest1
{
    public static void main (String[] args)
    {
        1  int number = 4;
        2  System.out.println("main: number is " + number);
        3  method1(number);
        7  System.out.println("main: number is now " + number);
    }

    public static void method1(int x)
    {
        4  System.out.println("method1: x is " + x);
        5  x = x * x;
        6  System.out.println("method1: x is now " + x);
    }
}
```



Because when the value in the `int` variable `number` is passed to `method1`, what really happens is that a copy of the value (4) in `number` is assigned to the parameter `x`. It's the value in `x` that's being modified here -- a copy of the value in `number`. The original value in `number` is not affected.



# Parameter Passing

Will this program behave differently? Why or why not?

```
public class ParamTest2
{
    public static void main (String[] args)
    {
        int number = 4;
        System.out.println("main: number is " + number);
        method1(number);
        System.out.println("main: number is now " + number);
    }

    public static void method1(int number)
    {
        System.out.println("method1: number is " + number);
        number = number * number;
        System.out.println("method1: number is now " + number);
    }
}
```

What's printed?

# Parameter Passing

Will this program behave differently? Why or why not?

```
public class ParamTest2
{
    public static void main (String[] args)
    {
        int number = 4;
        System.out.println("main: number is " + number);
        method1(number);
        System.out.println("main: number is now " + number);
    }

    public static void method1(int number)
    {
        System.out.println("method1: number is " + number);
        number = number * number;
        System.out.println("method1: number is now " + number);
    }
}
```

What's printed?

```
main: number is 4
method1: number is 4
method1: number is now 16
????????????????????
```

# Parameter Passing

Will this program behave differently? Why or why not?

```
public class ParamTest2
{
    public static void main (String[] args)
    {
        int number = 4;
        System.out.println("main: number is " + number);
        method1(number);
        System.out.println("main: number is now " + number);
    }

    public static void method1(int number)
    {
        System.out.println("method1: number is " + number);
        number = number * number;
        System.out.println("method1: number is now " + number);
    }
}
```

What's printed?

```
main: number is 4
method1: number is 4
method1: number is now 16
main: number is now 4
```

# Parameter Passing

Will this program behave differently? Why or why not?

```
public class ParamTest2
{
    public static void main (String[] args)
    {
        int number = 4;
        System.out.println("main: number is " + number);
        method1(number);
        System.out.println("main: number is now " + number);
    }

    public static void method1(int number)
    {
        System.out.println("method1: number is " + number);
        number = number * number;
        System.out.println("method1: number is now " + number);
    }
}
```

Remember that a parameter declared in a method header has local scope, just like a variable declared within that method. As far as Java is concerned, `number` inside of `method1` is unrelated to `number` outside of `method1`. They are not the same variable.

# Parameter Passing

Now consider this program.

```
public class Ptest
{
    public static void main(String[] args)
    {
        int[] foo = new int[1];
        foo[0] = 4;
        System.out.println("main: foo is now: " + foo[0]);
        method1(foo);
        System.out.println("main: foo is now: " + foo[0]);
    }

    public static void method1(int[] x)
    {
        System.out.println("method1: x is now: " + x[0]);
        x[0] = x[0] * x[0];
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```

What's printed?

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        System.out.println("main: foo is now: " + foo[0]);
        method1(foo);
        System.out.println("main: foo is now: " + foo[0]);
    }

    public static void method1(int[] x)
    {
        System.out.println("method1: x is now: " + x[0]);
        x[0] = x[0] * x[0];
        System.out.println("method1: x is now: " + x[0]);
    }
}
```

main: foo is now: 4

What's printed?

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    public static void main(String[] args)
    {
        int[] foo = new int[1];
        foo[0] = 4;
        System.out.println("main: foo is now: " + foo[0]);
        method1(foo);
        System.out.println("main: foo is now: " + foo[0]);
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    }
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```

What's printed?

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main: foo is now: 4
method1: x is now: 4
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What's printed?

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What's printed?

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main: foo is now: 4
method1: x is now: 4
method1: x is now: 16
main: foo is now: 16
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    }
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Why not 4?



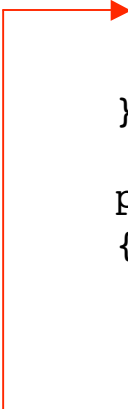
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main: foo is now: 4
method1: x is now: 4
method1: x is now: 16
main: foo is now: 16
```

# Parameter Passing

Now consider this program.

```
public class Ptest
{
    public static void main(String[] args)
    {
        int[] foo = new int[1];
        foo[0] = 4;
        System.out.println("main: foo is now: " + foo[0]);
        method1(foo);
        System.out.println("main: foo is now: " + foo[0]);
    }

    public static void method1(int[] x)
    {
        System.out.println("method1: x is now: " + x[0]);
        x[0] = x[0] * x[0];
        System.out.println("method1: x is now: " + x[0]);
    }
}
```



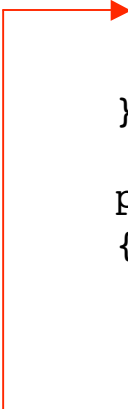
What's in foo? Is it the `int[]` array object?

# Parameter Passing

Now consider this program.

```
public class Ptest
{
    public static void main(String[] args)
    {
        int[] foo = new int[1];
        foo[0] = 4;
        System.out.println("main: foo is now: " + foo[0]);
        method1(foo);
        System.out.println("main: foo is now: " + foo[0]);
    }

    public static void method1(int[] x)
    {
        System.out.println("method1: x is now: " + x[0]);
        x[0] = x[0] * x[0];
        System.out.println("method1: x is now: " + x[0]);
    }
}
```



What's in `foo`? Is it the `int[]` array object? No, it's the reference, or pointer, to the object.

# Parameter Passing

Now consider this program.

```
public class Ptest
{
    public static void main(String[] args)
    {
        int[] foo = new int[1];
        foo[0] = 4;
        System.out.println("main: foo is now: " + foo[0]);
        method1(foo);
        System.out.println("main: foo is now: " + foo[0]);
    }

    public static void method1(int[] x)
    {
        System.out.println("method1: x is now: " + x[0]);
        x[0] = x[0] * x[0];
        System.out.println("method1: x is now: " + x[0]);
    }
}
```

What's in `foo`? Is it the `int[]` array object? No, it's the reference, or pointer, to the object. A copy of that reference is passed to `method1` and assigned to `x`.

# Parameter Passing

Now consider this program.

```
public class Ptest
{
    public static void main(String[] args)
    {
        int[] foo = new int[1];
        foo[0] = 4;
        System.out.println("main: foo is now: " + foo[0]);
        method1(foo);
        System.out.println("main: foo is now: " + foo[0]);
    }

    public static void method1(int[] x)
    {
        System.out.println("method1: x is now: " + x[0]);
        x[0] = x[0] * x[0];
        System.out.println("method1: x is now: " + x[0]);
    }
}
```

What's in `foo`? Is it the `int[]` array object? No, it's the reference, or pointer, to the object. A copy of that reference is passed to `method1` and assigned to `x`. The reference in `foo` and the reference in `x` both point to the same object.

# Parameter Passing

Now consider this program.

```
public class Ptest
{
    public static void main(String[] args)
    {
        int[] foo = new int[1];
        foo[0] = 4;
        System.out.println("main: foo is now: " + foo[0]);
        method1(foo);
        System.out.println("main: foo is now: " + foo[0]);
    }

    public static void method1(int[] x)
    {
        System.out.println("method1: x is now: " + x[0]);
        x[0] = x[0] * x[0];
        System.out.println("method1: x is now: " + x[0]);
    }
}
```

When the object pointed at by `x` is updated, it's the same as updating the object pointed at by `foo`. We changed the object that was pointed at by both `x` and `foo`.



# Parameter Passing

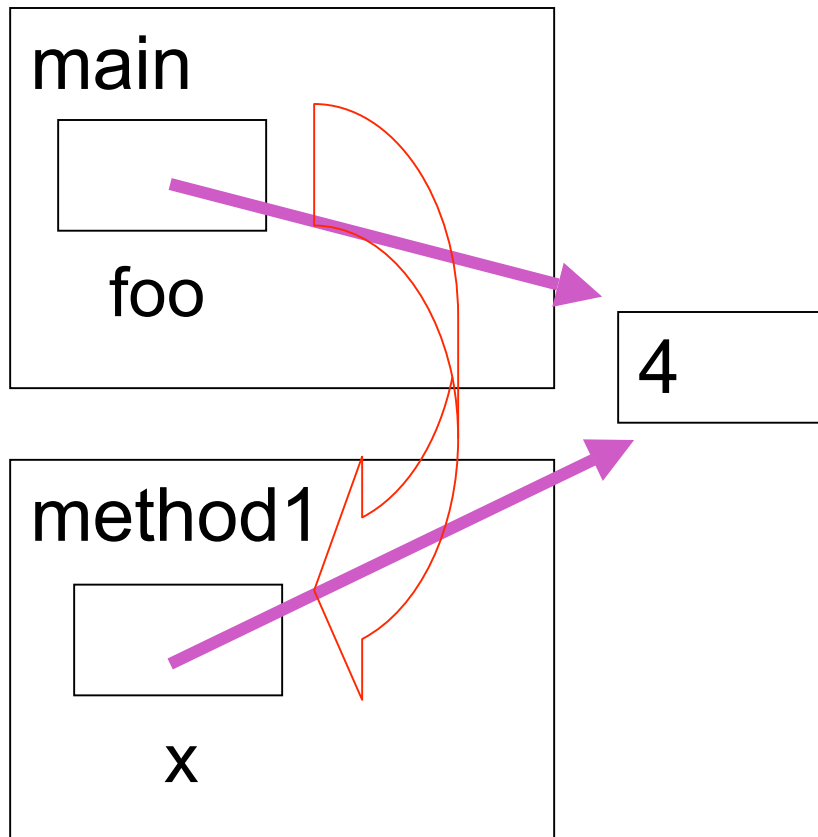
- Passing primitive types (int, double, boolean) as parameter in Java
  - "pass by value"
  - value in variable is copied
  - copy is passed to method
  - modifying copy of value inside called method has no effect on original value outside called method
    - modifying aka mutating

# Parameter Passing

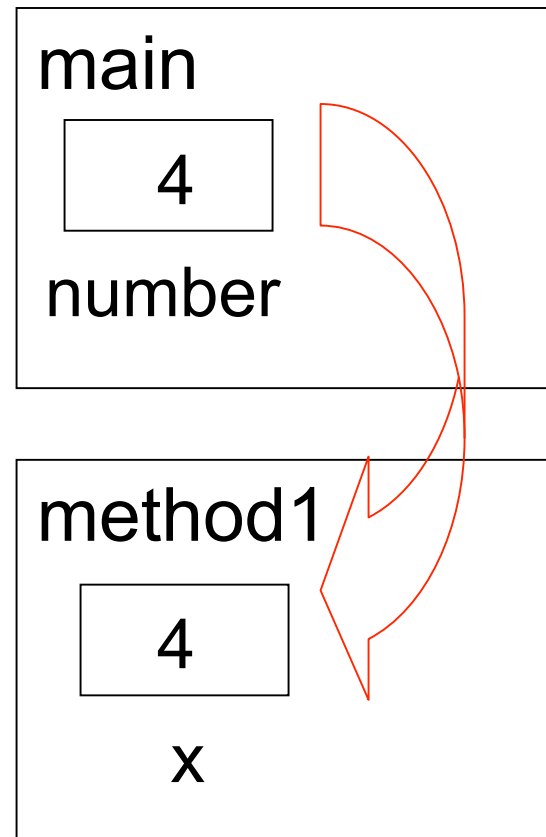
- Passing object as parameter in Java
  - "pass by reference"
  - objects could be huge, so do not pass copies around
  - pass copy of the object reference
    - object reference aka pointer
  - modifying object pointed to by reference inside calling method **does** affect object pointed to by reference outside calling method
    - both references point to **same object**

# Parameter Passing Pictures

object as parameter:  
copy of pointer made



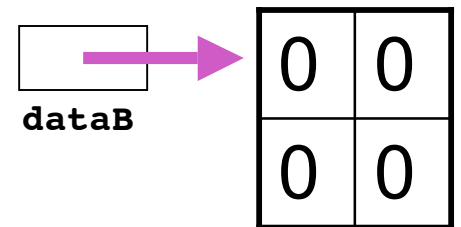
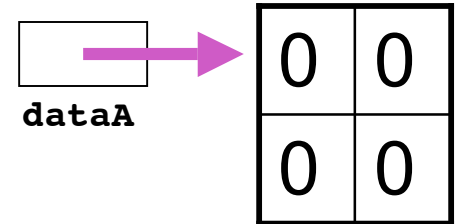
prim as parameter:  
copy of value



# Midterm Q4 from 04W2

```
int[][] dataA = { { 0, 0 }, { 0, 0 } };  
int[][] dataB = { { 0, 0 }, { 0, 0 } };  
process( dataA, dataB );
```

```
public void process( int[][] arrA, int[][] arrB )  
{  
    int row;  
    int col;  
    int[][] arrC = { { 1, 1, 1 }, { 1, 1, 1 } };  
    arrA = arrC;  
    for( row = 0; row < arrB.length; row++ )  
    {  
        for( col = 0; col < arrB[ row ].length; col++ )  
        {  
            arrB[ row ][ col ] = row + col;  
        }  
    }  
}
```

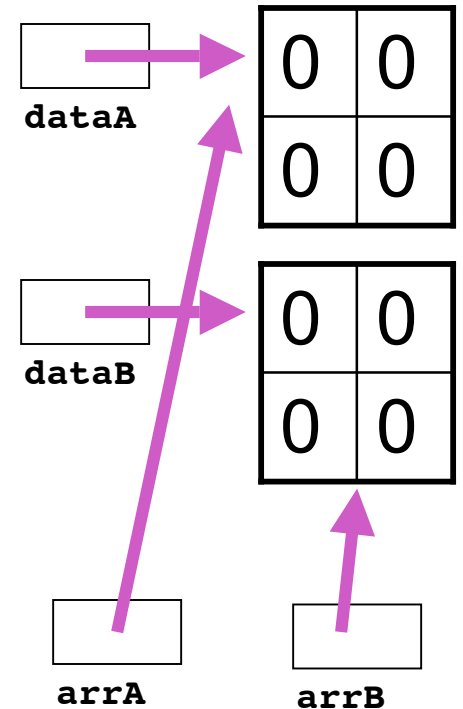


# Midterm Q4 from 04W2

```
int[][] dataA = { { 0, 0 }, { 0, 0 } };  
int[][] dataB = { { 0, 0 }, { 0, 0 } };  
process( dataA, dataB );
```

```
public void process( int[][] arrA, int[][] arrB )
```

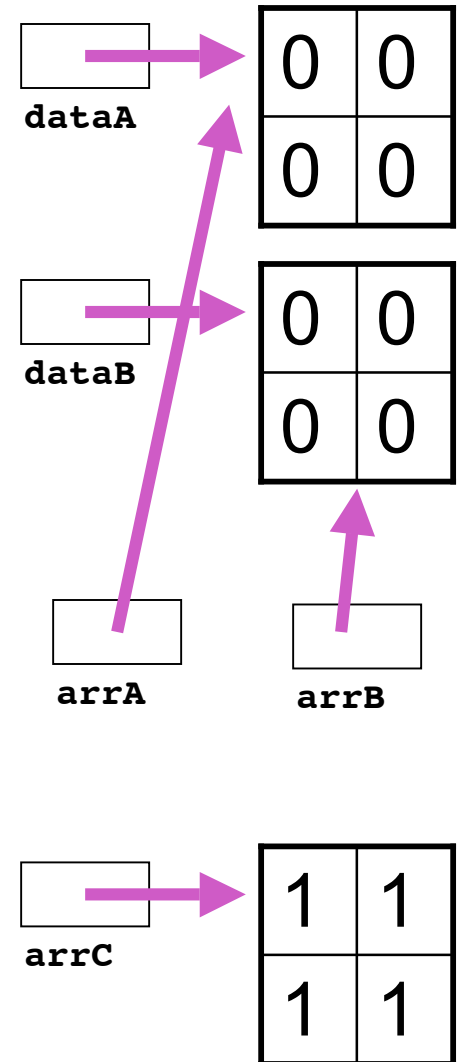
```
{  
    int row;  
    int col;  
    int[][] arrC = { { 1, 1, 1 }, { 1, 1, 1 } };  
    arrA = arrC;  
    for( row = 0; row < arrB.length; row++ )  
    {  
        for( col = 0; col < arrB[ row ].length; col++ )  
        {  
            arrB[ row ][ col ] = row + col;  
        }  
    }  
}
```



# Midterm Q4 from 04W2

```
int[][] dataA = { { 0, 0 }, { 0, 0 } };  
int[][] dataB = { { 0, 0 }, { 0, 0 } };  
process( dataA, dataB );
```

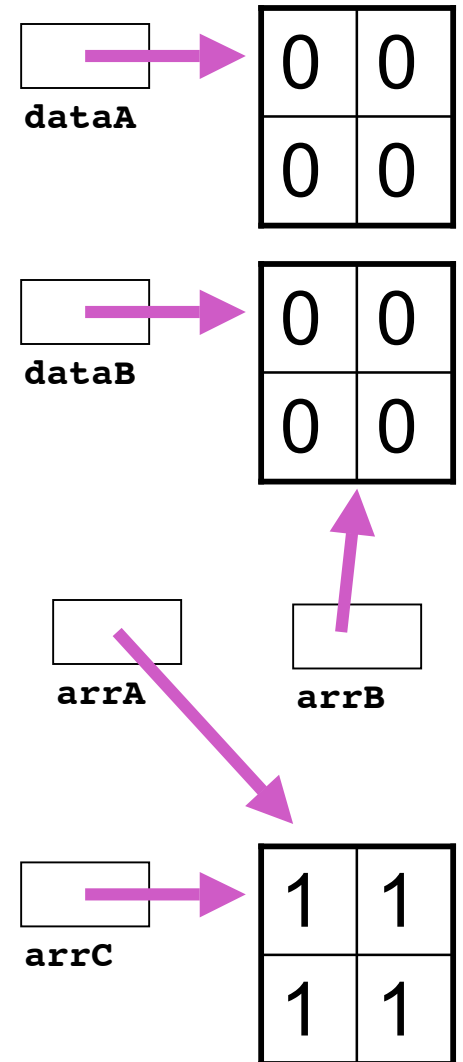
```
public void process( int[][] arrA, int[][] arrB )  
{  
    int row;  
    int col;  
    int[][] arrC = { { 1, 1, 1 }, { 1, 1, 1 } };  
    arrA = arrC;  
    for( row = 0; row < arrB.length; row++ )  
    {  
        for( col = 0; col < arrB[ row ].length; col++ )  
        {  
            arrB[ row ][ col ] = row + col;  
        }  
    }  
}
```



# Midterm Q4 from 04W2

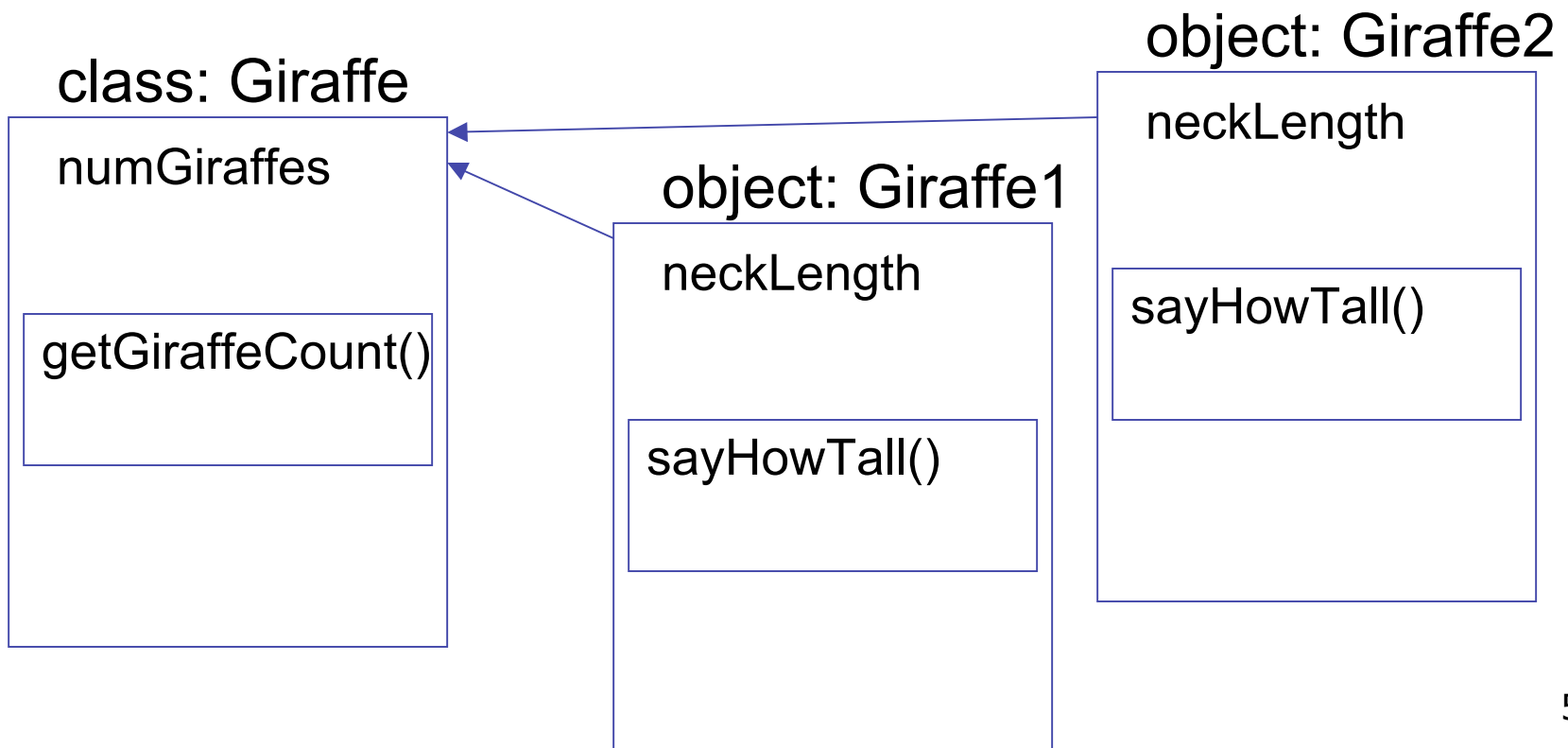
```
int[][] dataA = { { 0, 0 }, { 0, 0 } };  
int[][] dataB = { { 0, 0 }, { 0, 0 } };  
process( dataA, dataB );
```

```
public void process( int[][] arrA, int[][] arrB )  
{  
    int row;  
    int col;  
    int[][] arrC = { { 1, 1, 1 }, { 1, 1, 1 } };  
    arrA = arrC;  
    for( row = 0; row < arrB.length; row++ )  
    {  
        for( col = 0; col < arrB[ row ].length; col++ )  
        {  
            arrB[ row ][ col ] = row + col;  
        }  
    }  
}
```



# Review: Static Fields/Methods

- Static fields belong to whole class
  - nonstatic fields belong to instantiated object
- Static methods can only use static fields
  - nonstatic methods can use either nonstatic or static fields





# Review: Variable Scope

- Scope of a variable (or constant) is that part of a program in which value of that variable can be accessed

# Variable Scope

```
public class CokeMachine4
{
    private int numberOfCans;

    public CokeMachine4()
    {
        numberOfCans = 2;
        System.out.println("Adding another machine to your empire");
    }

    public int getNumberOfCans()
    {
        return numberOfCans;
    }

    public void reloadMachine(int loadedCans)
    {
        numberOfCans = loadedCans;
    }
}
```

- numberOfCans variable declared inside class but not inside particular method
  - scope is entire class: can be accessed from anywhere in class

# Variable Scope

```
public class CokeMachine4
{
    private int numberOfCans;

    public CokeMachine4()
    {
        numberOfCans = 2;
        System.out.println("Adding another machine to your empire");
    }

    public double getVolumeOfCoke()
    {
        double totalLitres = numberOfCans * 0.355;
        return totalLitres;
    }

    public void reloadMachine(int loadedCans)
    {
        numberOfCans = loadedCans;
    }
}
```

- totalLitres declared within a method
  - scope is method: can only be accessed from within method
  - variable is local data: has local scope

# Variable Scope

```
public class CokeMachine4
{
    private int numberOfCans;

    public CokeMachine4()
    {
        numberOfCans = 2;
        System.out.println("Adding another machine to your empire");
    }

    public int getNumberOfCans()
    {
        return numberOfCans;
    }

    public void reloadMachine(int loadedCans)
    {
        numberOfCans = loadedCans;
    }
}
```

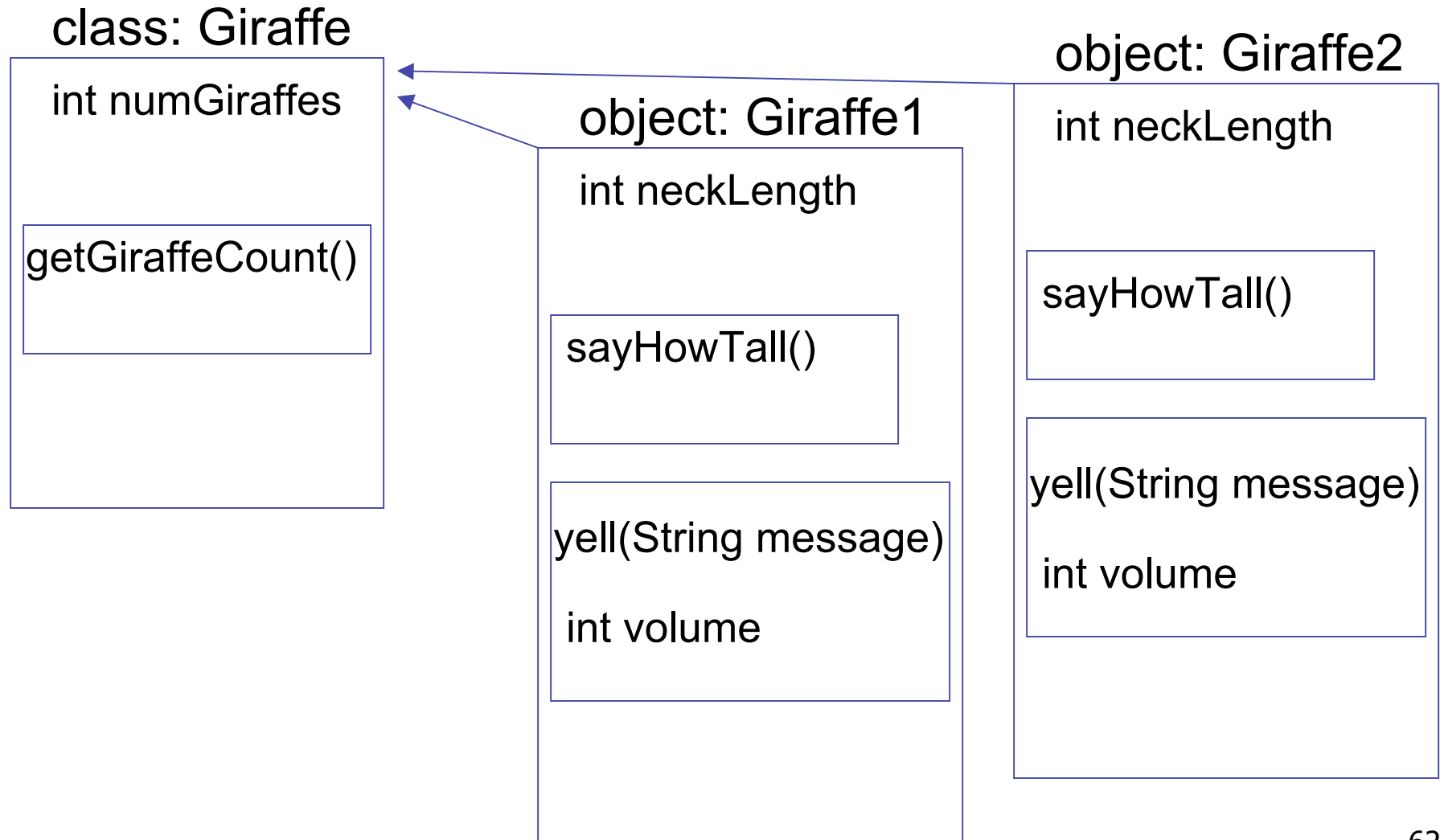
- loadedCans is method parameter
  - scope is method: also local scope
  - just like variable declared within parameter
  - accessed only within that method

# Variable Types

- Static variables
  - declared within class
  - associated with class, not instance
- Instance variables
  - declared within class
  - associated with instance
  - accessible throughout object, lifetime of object
- Local variables
  - declared within method
  - accessible throughout method, lifetime of method
- Parameters
  - declared in parameter list of method
  - accessible throughout method, lifetime of method

# Variable Types

- Static? Instance? Local? Parameters?



# Questions?