



## Mathematical Operators, Static Methods

### Lecture 14, Fri Feb 5 2010

borrowing from slides by Kurt Eiselt

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

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## Midterm Format Clarification

- you do not need to memorize APIs
  - we will provide javadoc APIs for any classes or methods you need to write/debug code in the exam

## Reminder: Lab Schedule Change

- no labs next week Feb 8-12
- TAs will hold office hours in labs during Monday lab times to answer pre-midterm questions
  - Mon Feb 8 11am - 3pm ICICS 008
- labs resume after break
  - staggered to ensure that even Monday morning labs have seen material in previous week's lecture

## Recap: Formal vs. Actual Parameters

- **formal** parameter: in declaration of class
- **actual** parameter: passed in when method is called
  - variable names may or may not match
- if parameter is primitive type
  - **call by value**: value of actual parameter copied into formal parameter when method is called
  - changes made to formal parameter inside method body will not be reflected in actual parameter value outside of method
- if parameter is object: covered later

## Recap: Scope

- Fields of class are have **class scope**: accessible to any class member
  - in **Die** and **Point** class implementation, fields accessed by all class methods
- Parameters of method and any variables declared within body of method have **local scope**: accessible only to that method
  - not to any other part of your code
- In general, scope of a variable is block of code within which it is declared
  - **block** of code is defined by braces { }

## Recap: javadoc Comments

- Specific format for method and class header comments
  - running javadoc program will automatically generate HTML documentation
- Rules
  - **/\*\*** to start, first sentence used for method summary
  - **@param** tag for parameter name and explanation
  - **@return** tag for return value explanation
  - other tags: **@author**, **@version**
  - **\*/** to end
- Running
  - **% javadoc Die.java**
  - **% javadoc \*.java**

## javadoc Method Comment Example

```
/**
 * Sets the die shape, thus the range of values it can roll.
 * @param numSides the number of sides of the die
 */
public void setSides(int numSides) {
    sides = numSides;
}

/**
 * Gets the number of sides of the die.
 * @return the number of sides of the die
 */
public int getSides() {
    return sides;
}
```

## javadoc Class Comment Example

```
/** Die: simulate rolling a die
 * @author: CPSC 111, Section 206, Spring 05-06
 * @version: Jan 31, 2006
 *
 * This is the final Die code. We started on Jan 24,
 * tested and improved on Jan 26, and did a final
 * cleanup pass on Jan 31.
 */
```

## Cleanup Pass

- Would we hand in our code as it stands?
  - good use of whitespace?
  - well commented?
    - every class, method, parameter, return value
  - clear, descriptive variable naming conventions?
  - constants vs. variables or magic numbers?
  - fields initialized?
  - good structure?
  - follows specification?
- ideal: do as you go
  - commenting first is a great idea!
- acceptable: clean up before declaring victory

## Key Topic Summary

- Generalizing from something concrete
  - fancy name: abstraction
- Hiding the ugly guts from the outside
  - fancy name: encapsulation
- Not letting one part ruin the other part
  - fancy name: modularity
- Breaking down a problem
  - fancy name: functional decomposition

## Mathematical Operators

## Increment and Decrement

- Often want to increment or decrement by 1
  - obvious way to increment
    - **count = count + 1;**
  - assignment statement breakdown
    - retrieve value stored with variable **count**
    - add 1 to that value
    - store new sum back into same variable **count**
  - obvious way to decrement
    - **count = count - 1;**

## Shorthand Operators

- Java shorthand
  - **count++**; // same as **count = count + 1;**
  - **count--**; // same as **count = count - 1;**
  - note no whitespace between variable name and operator
- Similar shorthand for assignment
  - **tigers += 5;** // like **tigers=tigers+5;**
  - **lions -= 3;** // like **lions=lions-3;**
  - **bunnies \*= 2;** // like **bunnies=bunnies\*2;**
  - **dinos /= 100;** // like **dinos=dinos/100;**

## Shorthand Assignment Operators

- what value ends up assigned to **total**?
 

```
int total = 5;
int current = 4;
total *= current + 3;
```
- remember that Java evaluates right before left of =
  - first right side is evaluated: result is 7
  - **total \*= 7;**
  - **total = total \* 7;**
  - **total = 5 \* 7;**
  - **total = 35;**

## Data Conversion

- Math in your head
  - 1/3 same as .333333333333333....
- Math in Java: it depends!

```
int a = 1 / 3;           // a is 0
double b = 1 / 3;        // b is 0.0
int c = 1.0 / 3.0;       // Java's not happy
double d = 1.0 / 3.0;
```

## Data Conversion

- Math in your head
  - 1/3 same as .333333333333333....
- Math in Java: it depends!

```
int a = 1 / 3;           // a is 0
double b = 1 / 3;        // b is 0.0
int c = 1.0 / 3.0;       // Java's not happy
double d = 1.0 / 3.0;    // d is 0.333333333333333....
```

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## Data Conversion

- Consider each case

```
int a = 1 / 3;           // a is 0
```

- Literals 1 and 3 are integers

- Arithmetic with integers results in integer

  - fractional part truncated (discarded)

  - So 0 is value assigned to a

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## Data Conversion

- Consider each case

```
double b = 1 / 3;      // b is 0.0
```

- Literals 1 and 3 are integers

- Arithmetic with integers results in integer

  - fractional part truncated (discarded)

  - So 0 is result on right side

  - Left side expects double

    - integer 0 is converted to floating point 0.0

    - So 0.0 is value assigned to b

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## Data Conversion

- Consider each case

```
int c = 1.0 / 3.0;    // Java's not happy
```

- Literals 1.0 and 3.0 are doubles

- Arithmetic with doubles results in double

  - results is 0.333333....

  - Left side expects int not double

    - fractional part would have to be truncated

    - Java wants to make sure you know you'd lose fractional information

    - could be explicit with cast

```
int c = (int) (1.0 / 3.0); //cast placates Java
```

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## Data Conversion

- Casting: explicit data conversion

- Widening: conversion from one data type to another type with equal or greater amount of space to store value
  - widening conversions safer because don't lose information (except for roundoff)

- Narrowing: conversion from one type to another type with less space to store value
  - important information may be lost
  - avoid narrowing conversions!

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## Data Conversion

- Which of these is

  - not a conversion?
  - widening conversion?
  - narrowing conversion?

```
int a = 1 / 3;          // a is 0
double b = 1 / 3;       // b is 0.0
int c = 1.0 / 3.0;      // Java's not happy
double d = 1.0 / 3.0;   // d is 0.3333333333333333
```

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## Assignment Conversion

- Assignment conversion: value of one type assigned to variable of other type, so must be converted to new type

  - implicit, happens automatically

  - Java allows widening but not narrowing through assignment

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## Data Conversion

- No such thing as automatic demoting
  - would be narrowing!

```
int hours_worked = 40;
double pay_rate = 5.25;
int total_pay = hours_worked * pay_rate; // error
```

  - can use casting to explicitly narrow

```
int total_pay = hours_worked * (int) pay_rate;
```

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## Modulus Operator

- computes remainder when second operand divided into first
  - sign of result is sign of numerator
  - if both operands integer, returns integer
  - if both operands floating point, returns floating point
- operator is %

```
int num1 = 8, num2 = 13;
double num3 = 3.7;
System.out.println( num1 % 3 );
System.out.println( num2 % -13 );
System.out.println( num3 % 3.2 );
System.out.println( -num3 % 3 );
```

## Questions?

## Static Variables

```
public class Giraffe {
    private double neckLength;
    public Giraffe(double neckLength) {
        this.necklength = necklength;
    }
    public void sayHowTall() {
        System.out.println("Neck is " + neckLength);
    }
}
```

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## Static Variables

- how would we keep track of how many giraffes we've made?
  - need a way to declare variable that "belongs" to class definition itself
  - as opposed to variable included with every instance (object) of the class

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## Static Variables

```
public class Giraffe {
    private static int numGiraffes;
    private double neckLength;
    public Giraffe(double neckLength) {
        this.necklength = necklength;
    }
    public void sayHowTall() {
        System.out.println("Neck is " + neckLength);
    }
}
static variable: variable shared among all instances of class
  aka class variable
  use "static" as modifier in variable declaration
```

## Static Variables

```
public class Giraffe {
    private static int numGiraffes;
    private double neckLength;
    public Giraffe(double neckLength) {
        this.necklength = necklength;
        numGiraffes++;
    }
    public void sayHowTall() {
        System.out.println("Neck is " + neckLength);
    }
}
updating static variable is straightforward
  increment in constructor
```

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## Static Variables

- Static variable shared among all instances of class
  - Only one copy of static variable for all objects of class
  - Thus changing value of static variable in one object changes it for all others objects too!
- Memory space for a static variable established first time containing class is referenced in program

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## Static Methods

- Static method "belongs" to the class itself
  - not to objects that are instances of class
  - aka **class method**
- Do not have to instantiate object of class in order to invoke static method of that class
  - Can use class name instead of object name to invoke static method

## Static Methods

```
public class Giraffe {  
    private static int numGiraffes;  
    private double neckLength;  
    public Giraffe(double neckLength) {  
        this.necklength = necklength;  
        numGiraffes++;  
    }  
    public void sayHowTall() {  
        System.out.println("Neck is " + neckLength);  
    }  
    public static int getGiraffeCount() {  
        return numGiraffes;  
    }  
}
```

### ■ static method example

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## Calling Static Method Example

```
public class UseGiraffes  
{  
    public static void main (String[] args)  
    {  
        System.out.println("Total Giraffes: " +  
                           Giraffe.getGiraffeCount());  
        Giraffe fred = new Giraffe(200);  
        Giraffe bobby = new Giraffe(220);  
        Giraffe ethel = new Giraffe(190);  
        Giraffe hortense = new Giraffe(250);  
        System.out.println("Total Giraffes: " +  
                           Giraffe.getGiraffeCount());  
    }  
}
```

- Note that Giraffe is class name, not object name!
  - at first line haven't created any Giraffe objects yet

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## Static Methods

- Static methods do not operate in context of particular object
  - cannot reference instance variables because they exist only in an instance of a class
  - compiler will give error if static method attempts to use nonstatic variable
- Static method can reference static variables
  - because static variables exist independent of specific objects
- Therefore, the main method can access only static or local variables.

## Static Methods

```
public class UseGiraffes  
{  
    public static void main (String[] args)  
    {  
        System.out.println("Total Giraffes: " +  
                           Giraffe.getGiraffeCount());  
        Giraffe fred = new Giraffe(200);  
        Giraffe bobby = new Giraffe(220);  
        Giraffe ethel = new Giraffe(190);  
        Giraffe hortense = new Giraffe(250);  
        System.out.println("Total Giraffes: " +  
                           Giraffe.getGiraffeCount());  
    }  
}
```

- Now you know what all these words mean
  - main method can access only static or local variables

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## Static Methods in java.Math

```
> Math.sqrt(36)  
6.0  
> Math.sin(90)  
0.893996636005579  
> Math.sin(Math.toRadians(90))  
0.4253202368928023  
> Math.sin(1.0)  
0.8414709848078965  
> Math.max(54,70)  
70  
> Math.round(3.14159)  
3  
> Math.random()  
0.7843919693319797  
> Math.random()  
0.4253202368928023  
> Math.pow(2,3)  
8.0  
> Math.pow(3,2)  
9.0  
> Math.log(1000)  
6.907755278982137  
> Math.log10(1000)  
3.0
```

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