Lecture 09 Summary

- Mutability (from L08)
- Navigability
- Class Variables
- Class Methods

February 9, 2009

(adapted from notes by Craig Schock)

Slides by Mark Hancock

By the end of this lecture, you will be able to distinguish between mutable and immutable classes.

You will also be able to describe the navigability of an object model.

You will also be able to create *unidirectional* and bidirectional associations between objects.

You will also be able to create classes with class variables and class methods.

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Mutability Summary

- · Things to check:
 - Are all of the instance variables private?
 - Do any public methods change the instance variables?
 - Do any of the getters return a reference to a mutable instance variable?

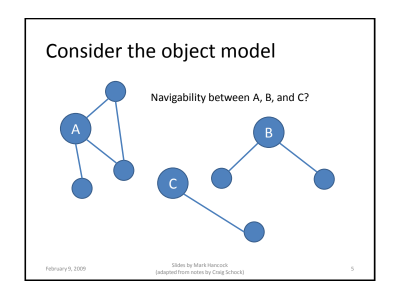
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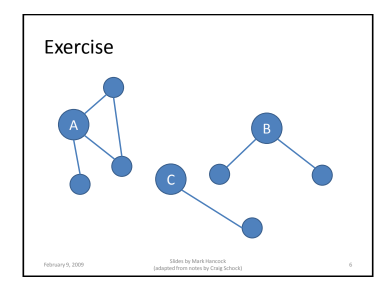
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Navigability

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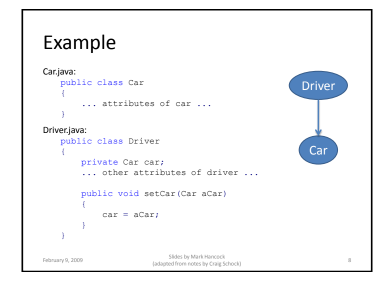




Navigability in OO Languages

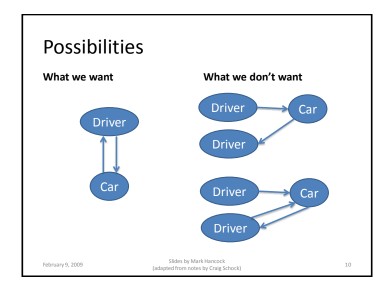
• Object-oriented (OO) languages support *unidirectional* associations (e.g., has-a)

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How could we achieve a bidirectional association between Driver and Car?

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Draw the object model and describe the navigability...

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Customer.java:

```
public class Customer
    private Transaction[] transactions;
```

BankAccount.java:

```
public class BankAccount
    private Customer customer;
```

Transaction.java:

```
public class Transaction
        private BankAccount bankAccount;
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```

Analysis:

- What would these methods look like:
 - -addTransaction,
 - setBankAccount, and
 - setCustomer?
- Describe a simpler design

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Navigability Summary

- OO Languages only directly support unidirectional associations
- · Bidirectional associations (that ensure consistency) require extra work
- · Result: object model less navigable
- Design question: which object is likely to require information from the other object?

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Class Variables and Class Methods

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Example

```
public class SquareRootProgram
    public static void main(String[] args)
        if (args.length != 1)
             System.out.println("Too few arguments");
        double arg = Double.parseDouble(args[0]);
        double root = Math.sqrt(arg);
        System.out.println("The square root is: " + root);
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```

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Example

- What are "Math", "Double", and "System"?
- Do we have any instances of a "Math" object?
- http://java.sun.com/javase/6/docs/api/

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Class Variables

- Variables that are associated with a particular *class*.
- Can think of as: variables that are the same for all instances.

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Example

```
public class Customer
{
    private static int numInstances = 0;
    ... instance variables ...

public Customer()
{
        numInstances++;
        ... other initialization code ...
}
    ... instance methods ...
}
```

Class Method

- Methods that are associated with a particular class.
- Can think of as: methods that do not require knowledge about any particular instance.

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Example

```
public class Customer
{
    private static int numInstances = 0;

    public Customer()
    {
        numInstances++;
    }

    public static int getNumInstances()
    {
        return numInstances;
    }
}
```

Example: Constants

```
public class Mole
    public static final float AVAGADRO CONSTANT = 6.02E+23f;
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```

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Summary

- Class variables and class methods are associated with a particular class, but not to any particular instance of that class.
- The static keyword indicates a class variable or method.
- The final keyword indicates that something is unchangeable

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Mutability

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Next Class

- In-Class Coding Examples
- Midterm Preparation

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