

# Topic 3

## Encapsulation - Implementing Classes

“And so, from Europe, we get things such as ... object-oriented analysis and design (a clever way of breaking up software programming instructions and data into small, reusable objects, based on certain abstraction principles and design hierarchies.)”

*-Michael A. Cusumano,  
The Business Of Software*



# Object Oriented Programming

- ▶ Creating large programs that work turns out to be very difficult
  - DIA Automated baggage handling system
  - Ariane 5 Flight 501
  - More
- ▶ Object oriented programming is one way of *managing the complexity* of programming and software projects
- ▶ Break up big problems into smaller, more manageable problems

# Object Oriented Programming

- ▶ "Object-oriented programming is a method of programming based on a hierarchy of classes, and well-defined and cooperating objects. "
- ▶ What is a class?
- ▶ "A class is a structure that defines the data and the methods to work on that data. When you write programs in the Java language, all program data is wrapped in a class, whether it is a class you write or a class you use from the Java platform API libraries."
  - a new data type

# Object Oriented Programming

- ▶ In other words break the problem up based on the things / data types that are part of the problem
- ▶ Not the only way
- ▶ One of many different kinds of strategies or *paradigms* for software development
  - functional, procedural, event driven, data flow, formal methods, agile or extreme, ...
- ▶ In 314 we will do a lot of *object based* programming

# Example - Monopoly

If we had to start from scratch what classes would we need to create?



# Encapsulation

- ▶ One of the features of object oriented languages
- ▶ Hide the data of an object (variable)
- ▶ Group operations and data together into a new data type
- ▶ Usually easier to **use** something than understand ***exactly how it works***
  - microwave, car, computer, software, mp3 player

# The IntList Class

- ▶ We will develop a class that models a list of ints
  - initially a pale imitation of the Java ArrayList class
- ▶ Improvement on an array of ints
  - resize automatically
  - insert easily
  - remove easily
- ▶ A list - our first *data structure*
  - a variable that stores other variables
- ▶ Lists maintain elements in a definite order and duplicates are allowed

# Clicker 1

Our `IntList` class will have an array of ints instance variable (`int[] container`). What should the length of this internal array be?

- A. less than or equal to the size of the list
- B. greater than or equal to the size of the list
- C. equal to the size of the list
- D. some fixed amount that never changes
- E. 0



## Clicker 2

When adding a new element to a list, where should the new element be added by default?

- A. The beginning
- B. The end
- C. The middle
- D. A random location
- E. Don't bother to actually add

# IntList Design

- ▶ Create a new, empty IntList

`new IntList -> []`

- ▶ The above is not code. It is a notation that shows what the results of operations. `[]` is an empty list.
- ▶ add to a list.

`[] .add(1) -> [1]`

`[1] .add(5) -> [1, 5]`

`[1, 5] .add(4) -> [1, 5, 4]`

- ▶ elements in a list have a definite order and a position.
  - zero based position or 1 based positioning?

# The IntList Class

- ▶ instance variables
- ▶ constructors
  - default
  - initial capacity
    - preconditions, exceptions, postconditions, assert
  - meaning of static
- ▶ add method
- ▶ get method
- ▶ size method

# The IntList Class

- ▶ testing!!
- ▶ toString
  - “beware the performance of String concatenation” – Joshua Bloch
- ▶ insert method (`int pos, int value`)
- ▶ remove method (`int pos`)
- ▶ insertAll method  
(`int pos, IntList other`)
  - kings and queens of the IntLists

## Clicker 3 - Timing Experiment

- ▶ Add N elements to an initially empty IntList then call toString. Time both events. How does the time to add compare to the time to complete toString?

```
IntList list = new IntList();  
for (int i = 0; i < N; i++)  
    list.add(i); // resize, cap * 2  
String s = list.toString();
```

- A. time to add << time for toString()
- B. time to add < time for toString()
- C. time to add ~= time for toString()
- D. time to add > time for toString()
- E. time to add >> time for toString()

# Instance Variables

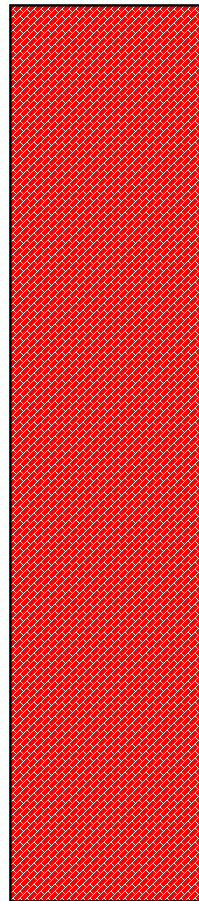
- ▶ Internal data
  - also called instance variables because every instance (object) of this class has its own copy of these
  - something to store the elements of the list
  - size of internal storage container?
  - if not what else is needed
- ▶ Must be clear on the difference between the internal data of an IntList object and the IntList that is being represented
- ▶ Why make internal data private?

```
IntList aList = new IntList();  
aList.add(42);  
aList.add(12);  
aList.add(37);
```

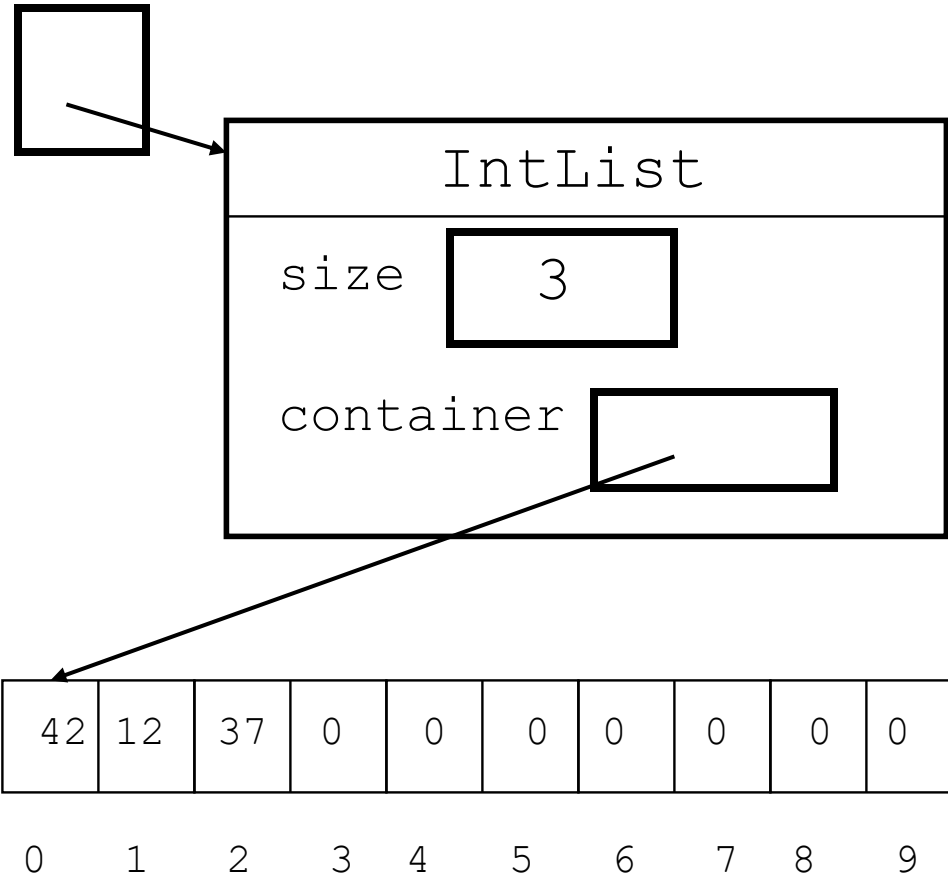
Abstract view of  
list of integers

[42, 12, 37]

The wall of  
abstraction.



aList



# Constructors

- ▶ For initialization of objects
- ▶ IntList constructors
  - default
  - initial capacity?
- ▶ redirecting to another constructor  
`this(10);`
- ▶ class constants
  - what `static` means



# Default add method

- ▶ where to add?

- ▶ what if not enough space?

`[] .add(3) -> [3]`

`[3] .add(5) -> [3, 5]`

`[3, 5] .add(3) -> [3, 5, 3]`

- ▶ Testing, testing, testing!

- a `toString` method would be useful

# toString method

- ▶ return a Java String of list
- ▶ empty list -> []
- ▶ one element -> [12]
- ▶ multiple elements -> [12, 0, 5, 4]
- ▶ Beware the performance of String concatenation.
- ▶ `StringBuilder` alternative

# Clicker Question 4

What is output by the following code?

```
IntList list  
list = new IntList(25);  
System.out.println(list.size());
```

A. 25

B. 0

C. -1

D. unknown

E. No output due to runtime error.

# get and size methods

## ► get

- access element from list
- preconditions?

`[3, 5, 2].get(0)` returns 3

`[3, 5, 2].get(1)` returns 5

## ► size

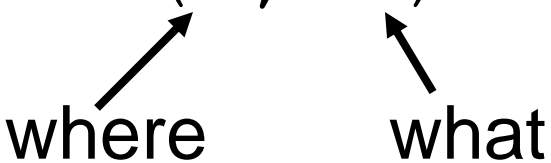
- number of elements in the list
- Do not confuse with the capacity of the internal storage container
- The array is not the list!

`[4, 5, 2].size()` returns 3

# insert method

- ▶ add at someplace besides the end

`[3, 5].insert(1, 4) -> [3, 4, 5]`



where          what

`[3, 4, 5].insert(0, 4) -> [4, 3, 4, 5]`

- ▶ preconditions?
- ▶ overload add?
- ▶ chance for internal loose coupling

# Clicker 5

What is output by the following code?

```
IntList list = new IntList();  
list.add(3);  
list.insert(0, 4); // position, value  
list.insert(1, 1);  
list.add(5);  
list.insert(2, 9);  
System.out.println(list);
```

- A. [4, 1, 3, 9, 5]
- B. [3, 4, 1, 5, 9]
- C. [4, 1, 9, 3, 5]
- D. [3, 1, 4, 9, 5]
- E. Something else

# remove method

- ▶ remove an element from the list based on location

`[3, 4, 5].remove(0) -> [4, 5]`

`[3, 5, 6, 1, 2].remove(2) ->`  
`[3, 5, 1, 2]`

- ▶ preconditions?
- ▶ return value?
  - accessor methods, mutator methods, and mutator methods that return a value

# Clicker Question 6

What is output by the following code?

```
IntList list = new IntList();  
list.add(12);  
list.add(15);  
list.add(12);  
list.add(17);  
list.remove(1);  
System.out.println(list);
```

- A. [15, 17]
- B. [12, 17]
- C. [12, 0, 12, 17]
- D. [12, 12, 17]
- E. [15, 12, 17]



# insertAll method

- ▶ add all elements of one list to another starting at a specified location

```
[5, 3, 7].insertAll(2, [2, 3]) ->  
[5, 3, 2, 3, 7]
```

The parameter `[2, 3]` would be unchanged.

- ▶ Working with other objects of the same type
  - `this`?
  - where is private private?
  - loose coupling vs. performance

# Clicker 7 - InsertAll First Version


► What is the order of the first version of InsertAll? Assume both lists have  $N$  elements and that the insert position is halfway through the calling list.

- A.  $O(1)$
- B.  $O(\log N)$
- C.  $O(N^{0.5})$
- D.  $O(N)$
- E.  $O(N^2)$

# Class Design and Implementation – Another Example

This example will not be covered  
in class.

# The Die Class

- ▶ Consider a class used to model a die
  - ▶ What is the interface? What actions should a die be able to perform?
- 
- ▶ The methods or behaviors can be broken up into constructors, mutators, accessors

# The Die Class Interface

- ▶ Constructors (used in creation of objects)
  - default, single int parameter to specify the number of sides, int and boolean to determine if should roll
- ▶ Mutators (change state of objects)
  - roll
- ▶ Accessors (do not change state of objects)
  - getResult, getNumSides, toString
- ▶ Public constants
  - DEFAULT\_SIDES

# Visibility Modifiers

- ▶ All parts of a *class* have visibility modifiers
  - Java keywords
  - **public**, protected, **private**, (no modifier means package access)
  - do not use these modifiers on local variables (syntax error)
- ▶ **public** means that constructor, method, or field may be accessed outside of the class.
  - part of the interface
  - constructors and methods are generally public
- ▶ **private** means that part of the class is hidden and inaccessible by code outside of the class
  - part of the implementation
  - data fields are generally private

# The Die Class Implementation

- ▶ Implementation is made up of constructor code, method code, and private data members of the class.
- ▶ scope of data members / instance variables
  - *private data members may be used in any of the constructors or methods of a class*
- ▶ Implementation is hidden from users of a class and can be changed without changing the interface or affecting clients (other classes that use this class)
  - Example: Previous version of Die class, DieVersion1.java
- ▶ Once Die class completed can be used in anything requiring a Die or situation requiring random numbers between 1 and N
  - DieTester class. What does it do?

# DieTester method

```
public static void main(String[] args) {  
    final int NUM_ROLLS = 50;  
    final int TEN_SIDED = 10;  
    Die d1 = new Die();  
    Die d2 = new Die();  
    Die d3 = new Die(TEN_SIDED);  
    final int MAX_ROLL = d1.getNumSides() +  
        d2.getNumSides() + d3.getNumSides();  
  
    for(int i = 0; i < NUM_ROLLS; i++)  
    {  
        d1.roll();  
        d2.roll();  
        System.out.println("d1: " + d1.getResult()  
            + " d2: " + d2.getResult() + " Total: "  
            + (d1.getResult() + d2.getResult() ) );  
    }  
}
```



# DieTester continued

```
int total = 0;
int numRolls = 0;
do
{
    d1.roll();
    d2.roll();
    d3.roll();
    total = d1.getResult() + d2.getResult()
           + d3.getResult();
    numRolls++;
}
while(total != MAX_ROLL);

System.out.println("\n\nNumber of rolls to get "
    + MAX_ROLL + " was " + numRolls);
```

# Correctness Sidetrack

- ▶ When creating the public interface of a class give careful thought and consideration to the *contract* you are creating between yourself and users (other programmers) of your class
- ▶ Use *preconditions* to state what you assume to be true before a method is called
  - caller of the method is responsible for making sure these are true
- ▶ Use *postconditions* to state what you guarantee to be true after the method is done if the preconditions are met
  - implementer of the method is responsible for making sure these are true

# Precondition and Postcondition Example

```
/* pre: numSides > 1
   post: getResult() = 1, getNumSides() = sides
*/
public Die(int numSides)
{  assert (numSides > 1) : "Violation of precondition: Die(int)";
   iMyNumSides = numSides;
   iMyResult = 1;
   assert getResult() == 1 && getNumSides() == numSides;
}
```

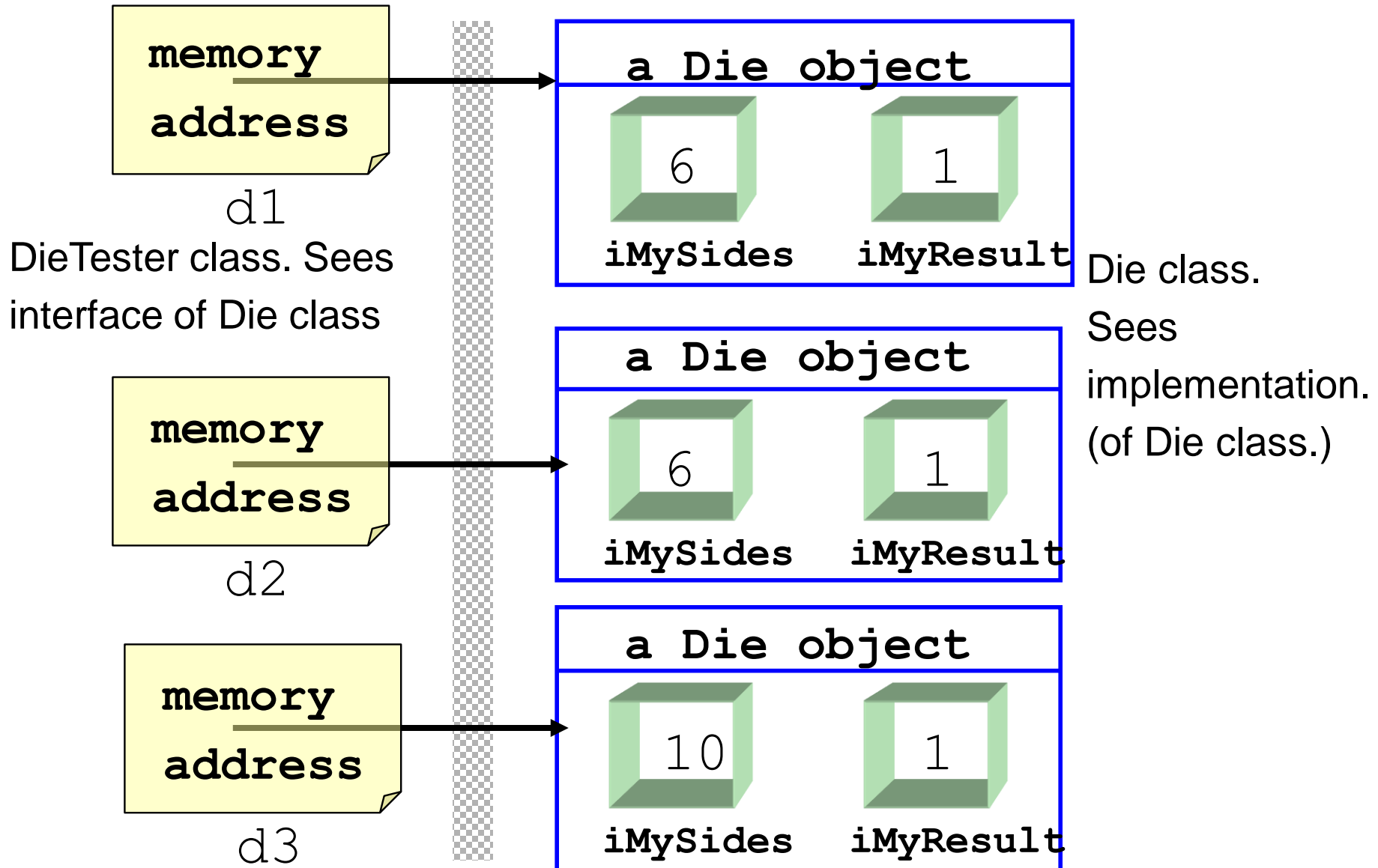
# Object Behavior - Instantiation

- ▶ Consider the DieTester class

```
Die d1 = new Die();  
Die d2 = new Die();  
Die d3 = new Die(10);
```

- ▶ When the new operator is invoked control is transferred to the Die class and the specified constructor is executed, based on parameter matching
- ▶ Space(memory) is set aside for the new object's fields
- ▶ The memory address of the new object is passed back and stored in the object variable (pointer)
- ▶ After creating the object, methods may be called on it.

# Creating Dice Objects



# Objects

- ▶ Every Die object created has its own instance of the variables declared in the class blueprint

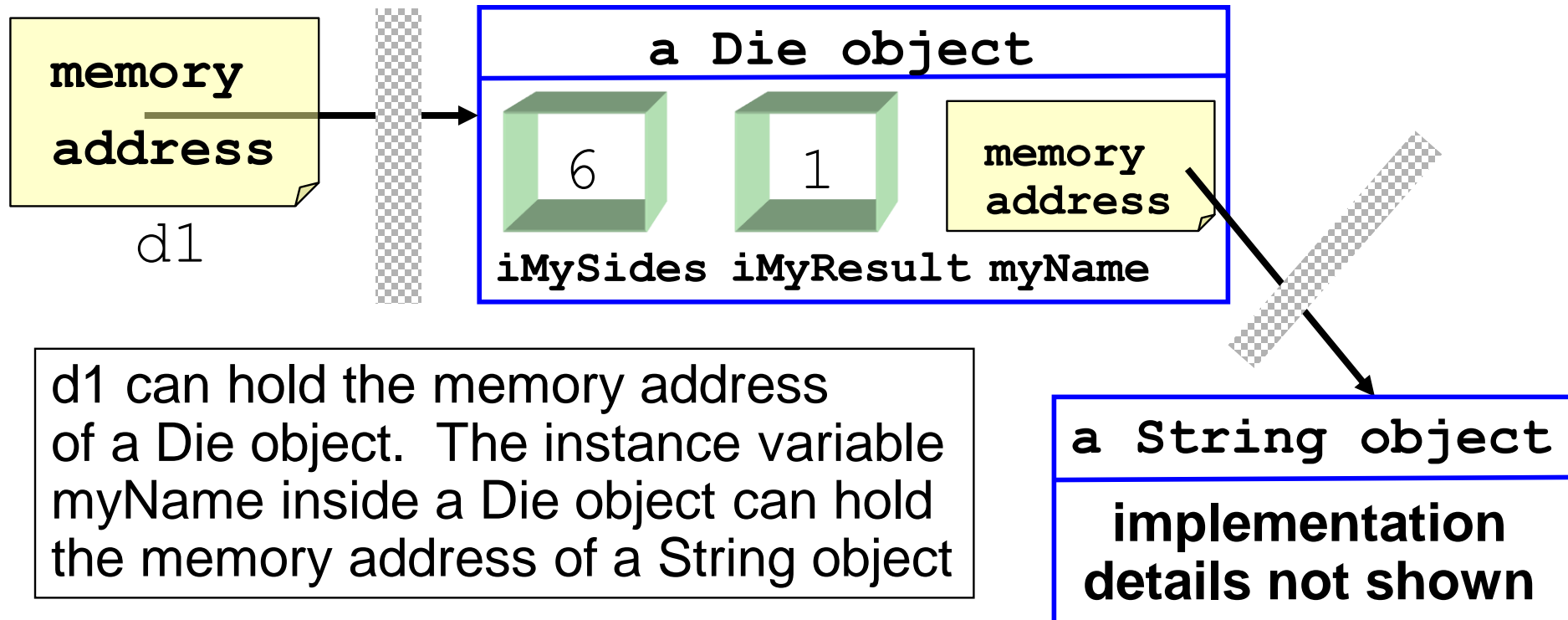
```
private int iMySides;  
private int iMyResult;
```

- ▶ thus the term *instance variable*
- ▶ the instance vars are part of the hidden implementation and may be of *any* data type
  - unless they are public, which is almost always a bad idea if you follow the tenets of information hiding and encapsulation

# Complex Objects

- ▶ What if one of the instance variables is itself an object?
- ▶ add to the Die class

```
private String myName;
```



# The Implicit Parameter

- ▶ Consider this code from the Die class

```
public void roll()  
{    iMyResult =  
        ourRandomNumGen.nextInt(iMySides) + 1;  
}
```

- ▶ Taken in isolation this code is rather confusing.
- ▶ what is this iMyResult thing?
  - It's not a parameter or local variable
  - why does it exist?
  - *it belongs to the Die object that called this method*
  - if there are numerous Die objects in existence
  - Which one is used depends on which object called the method.



# The *this* Keyword

- ▶ When a method is called it may be necessary for the calling object to be able to refer to itself
  - most likely so it can pass itself somewhere as a parameter
- ▶ when an object calls a method an implicit reference is assigned to the calling object
- ▶ the name of this implicit reference is `this`
- ▶ `this` is a reference to the current calling object and may be used as an object variable (may not declare it)

# *this* Visually

```
// in some class other than Die
Die d3 = new Die();
d3.roll();
```

```
// in the Die class
public void roll()
{   iMyResult =
    ourRandomNumGen.nextInt(iMySides) + 1;
    /* OR
    this.iMyResult...
    */
}
```

memory  
address

this

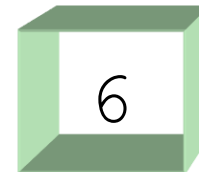


memory  
address

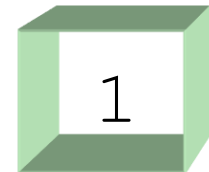
d3



a Die object



iMySides



iMyResult

# An equals method

- ▶ working with objects of the same type in a class can be confusing
- ▶ write an equals method for the Die class.  
assume every Die has a myName instance variable as well as iMyNumber and iMySides

# A Possible Equals Method

```
public boolean equals(Object otherObject)
{
    Die other = (Die)otherObject;
    return iMySides == other.iMySides
        && iMyResult == other.iMyResult
        && myName.equals( other.myName );
}
```

- ▶ Declared Type of Parameter is Object not Die
- ▶ override (replace) the equals method instead of overload (present an alternate version)
  - easier to create generic code
- ▶ we will see the equals method is *inherited* from the Object class
- ▶ access to another object's private instance variables?

# Another equals Methods

```
public boolean equals(Object otherObject)
{
    Die other = (Die)otherObject;
    return this.iMySides == other.iMySides
        && this.iMyNumber == other.iMyNumber
        && this.myName.equals( other.myName );
}
```

---

Using the this keyword / reference to access the implicit parameters instance variables is unnecessary.

If a method within the same class is called within a method, the original calling object is still the calling object

# A "Perfect" Equals Method

## ► From Cay Horstmann's *Core Java*

```
public boolean equals(Object otherObject)
{
    // check if objects identical
    if( this == otherObject)
        return true;
    // must return false if explicit parameter null
    if(otherObject == null)
        return false;
    // if objects not of same type they cannot be equal
    if(getClass() != otherObject.getClass() )
        return false;
    // we know otherObject is a non null Die
    Die other = (Die)otherObject;
    return iMySides == other.iMySides
        && iMyNumber == other.iMyNumber
        && myName.equals( other.myName );
}
```

# the instanceof Operator

- ▶ `instanceof` is a Java keyword.

- ▶ part of a boolean statement

```
public boolean equals(Object otherObj)
{
    if (otherObj instanceof Die)
    {
        //now go and cast
        // rest of equals method
    }
}
```

- ▶ Should not use `instanceof` in `equals` methods.
- ▶ `instanceof` has its uses but not in `equals` because of the contract of the `equals` method

# Class Variables and Class Methods

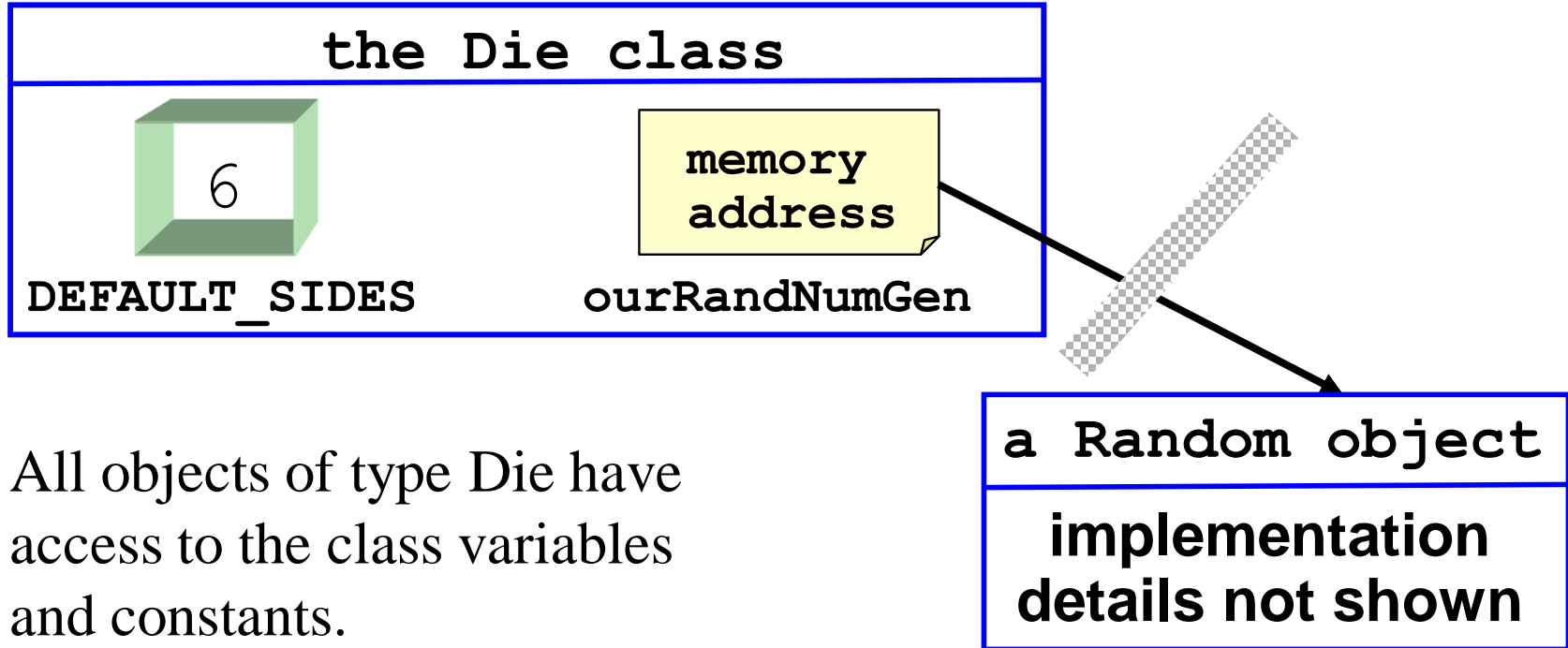
- ▶ Sometimes every object of a class does not need its own copy of a variable or constant
- ▶ The keyword `static` is used to specify class variables, constants, and methods

```
private static Random ourRandNumGen  
    = new Random();  
public static final int DEFAULT_SIDES = 6;
```

- ▶ The most prevalent use of `static` is for class constants.
  - if the value can't be changed why should every object have a copy of this non changing value



# Class Variables and Constants



All objects of type Die have access to the class variables and constants.

A public class variable or constant may be referred to via the class name.

# Syntax for Accessing Class Variables

```
public class UseDieStatic
{   public static void main(String[] args)
    {   System.out.println( "Die.DEFAULT_SIDES "
        + Die.DEFAULT_SIDES );
        // Any attempt to access Die.ourRandNumGen
        // would generate a syntax error

        Die d1 = new Die(10);

        System.out.println( "Die.DEFAULT_SIDES "
            + Die.DEFAULT_SIDES );
        System.out.println( "d1.DEFAULT_SIDES "
            + d1.DEFAULT_SIDES );

        // regardless of the number of Die objects in
        // existence, there is only one copy of DEFAULT_SIDES
        // in the Die class

    } // end of main method
} // end of UseDieStatic class
```

# Static Methods

- ▶ `static` has a somewhat different meaning when used in a method declaration
- ▶ static methods may not manipulate any instance variables
- ▶ in non static methods, some object invokes the method  
`d3.roll()` ;
- ▶ the object that makes the method call is an implicit parameter to the method

# Static Methods Continued

- ▶ Since there is no implicit object parameter sent to the static method it does not have access to a copy of any objects instance variables
  - unless of course that object is sent as an explicit parameter
- ▶ Static methods are normally utility methods or used to manipulate static variables ( class variables )
- ▶ The Math and System classes are nothing but static methods

# static and this

- ▶ Why does this work (added to Die class)

```
public class Die
{
    public void outputSelf()
    { System.out.println( this );
    }
}
```

- ▶ but this doesn't?

```
public class StaticThis
{
    public static void main(String[] args)
    { System.out.println( this );
    }
}
```