Utilities (Part 1)

Implementing static features

Goals for Today

- initiate the design of simple class
- learn about class attributes
 - public
 - static
 - final

Motivation

- the game <u>Yahtzee</u>
 - use the link above to see the rules of the game



- why?
 - opportunity to solve small computational problems that are related to much harder problems

Yahtzee Roll Categories

Category		Example
Three of a kind	at least three dice having the same value	6-2-3-2-2
Four of a kind	at least four dice having the same value	5-5-5-1-5
Full house	three-of-a-kind and a pair	2-3-3-2-3
Small straight	at least four sequential dice	3-1-3-4-2
Large straight	five sequential dice	5-1-3-4-2
Yahtzee	all five dice having the same value	4-4-4-4

- If I gave you a List<Die> containing 5 dice can you write a Java program that determines if the roll belongs to a particular category?
 - http://www.eecs.yorku.ca/course_archive/2012-13/W/1030/Z/labs/01/doc/

Yahtzee Roll Categories

- there are several different approaches that you can use to determine if a roll belongs to a particular category
 try to find a few different approaches for each category
- however, starting by sorting the list of dice simplifies the problem

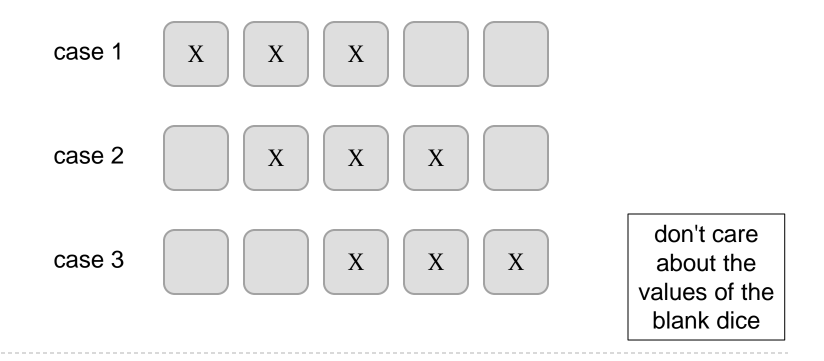
Sorting a List

you can sort a List<Die> by using the sort method in the utility class java.util.Collections

// dice is a List<Die> reference
Collections.sort(dice);

Why Does Sorting Help?

- sorting reduces the number of cases that you have to check; consider the category three-of-a-kind
 - after sorting the dice you only have to check if one of three cases are true



Three-of-a-kind?

// dice is a List<Die> reference

Collections.sort(dice);

boolean isThreeOfAKind =

dice.get(0).getValue() == dice.get(2).getValue()

dice.get(1).getValue() == dice.get(3).getValue() ||

dice.get(2).getValue() == dice.get(4).getValue();

Sorting in General

- sorting seems useful
 - what other examples can you think of?
- how would you implement Collections.sort?

in-class sorting contest here

Sorting Strategies Tried by Students

Bad Ways to Sort

bogosort is a very slow algorithm for sorting a list

```
while the list is not sorted {
   randomly shuffle the elements in the list
}
```

bozosort is another very slow algorithm

```
while the list is not sorted {
   pick two elements at random and swap them
}
```

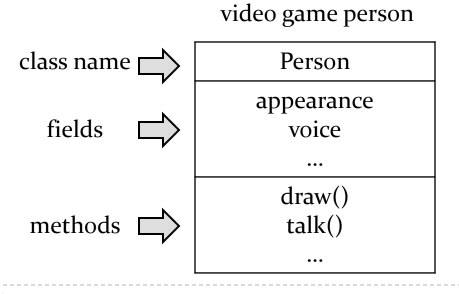
Review: Java Class

• a class is a model of a thing or concept

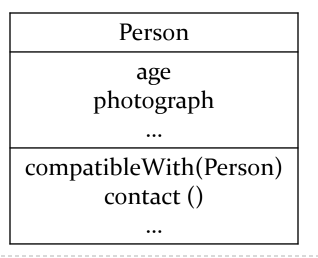
- in Java, a class is the blueprint for creating objects
 - fields (or attributes)
 - the structure of an object; its components and the information (data) contained by the object
 - methods
 - the behaviour of an object; what an object can do

Designing a Class

- to decide what fields and methods a class must provide, you need to understand the problem you are trying to solve
 - the fields and methods you provide (the abstraction you provide) depends entirely on the requirements of the problem

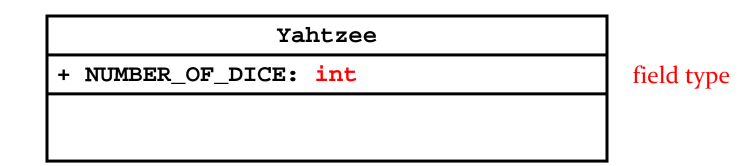


dating service person



A Class for Yahtzee

- design a class to encapsulate features of Yahtzee
- what fields are needed?
 - number of dice
 - note: the number of dice never changes; it is genuinely a constant value for the game called Yahtzee
 - attributes that are constant have all uppercase names



Version 1

public class Yahtzee {

public static final int NUMBER_OF_DICE = 5;
}

Fields

public static final int NUMBER_OF_DICE = 5;

- a field is a member that holds data
- a constant field is usually declared by specifying

5

- 1. modifiers
 - 1.access modifierpublic
 - 2. static modifier static
 - 3. final modifier **final**
- 2. type int
- 3. name NUMBER_OF_DICE
- 4. value

Fields

- Field names must be unique in a class
- the scope of a field is the entire class
- [JBA] and [notes] use the term "field" only for public fields

• a **public** field is visible to all clients

```
public class NothingToHide {
   public int x; // always positive
}
```

```
// client of NothingToHide
NothingToHide h = new NothingToHide();
h.x = 100;
```

- **public** fields break encapsulation
 - a NothingToHide object has no control over the value of x
 - clients can put a NothingToHide object into an invalid state

h.x = -500; // x not positive

public fields break encapsulation

- a **NothingToHide** object has no control over the value of **x**
- clients can put a NothingToHide object into an invalid state

```
public class NothingToHide {
   public int x; // always positive
}
```

```
// client of NothingToHide
NothingToHide h = new NothingToHide();
h.x = 100;
h.x = -5; // not positive
```

• a **public** field makes a class brittle in the face of change

```
public class NothingToHide {
    private int x; // always positive
}
```

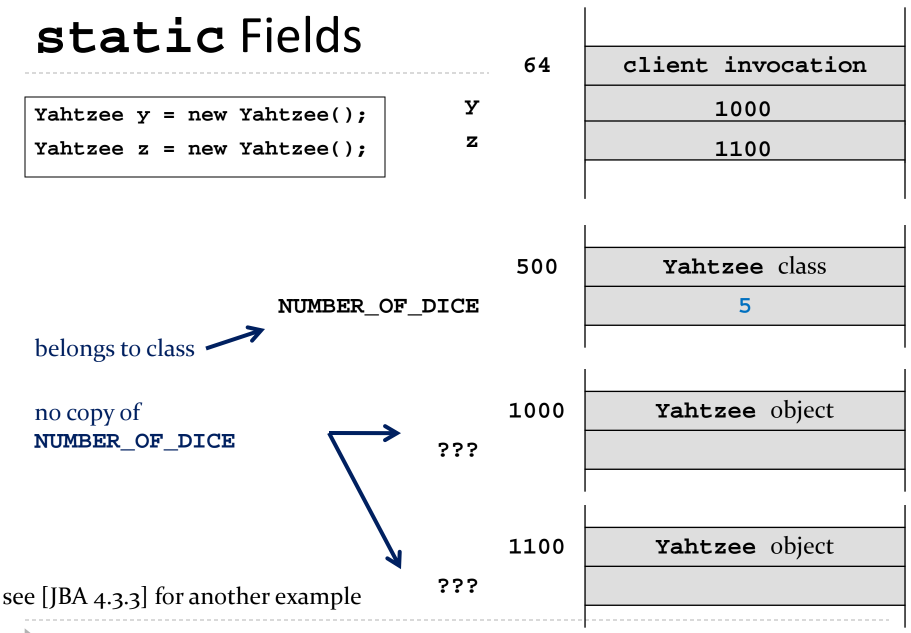
```
// existing client of NothingToHide
NothingToHide h = new NothingToHide();
h.x = 100; // no longer compiles
```

- **public** fields are hard to change
 - they are part of the class API
 - changing access or type will break exisiting client code

- avoid **public** fields in production code
 - except when you want to expose constant value types

static Fields

- a field that is **static** is a per-class member
 - only one copy of the field, and the field is associated with the class
 - every object created from a class declaring a static field shares the same copy of the field
 - textbook uses the term *static variable*
 - also commonly called *class variable*



static Field Client Access

- a client should access a public static field without using an object
 - use the class name followed by a period followed by the attribute name

```
// client of Yahtzee
List<Die> dice = new List<Die>();
for(int i = 0; i < Yahtzee.NUMBER_OF_DICE; i++) {
   dice.add(new Die(6));
}</pre>
```

static Attribute Client Access

it is legal, but considered bad form, to access a public
 static attribute using an object

```
// client of Yahtzee; avoid doing this
Yahtzee y = new Yahtzee();
List<Die> dice = new List<Die>();
for(int i = 0; i < y.NUMBER_OF_DICE; i++) {
   dice.add(new Die(6));
}</pre>
```

final Fields

- an field that is **final** can only be assigned to once
 - **public static final** attributes are typically assigned when they are declared

public static final int NUMBER_OF_DICE = 5;

public static final attributes are intended to be constant values that are a meaningful part of the abstraction provided by the class

final Fields of Primitive Types

final fields of primitive types are constant

```
public class AlsoNothingToHide {
   public static final int X = 100;
}
```

final Fields of Immutable Types

final fields of immutable types are constant

```
public class StillNothingToHide {
   public static final String X = "peek-a-boo";
}
```

also, String is immutable

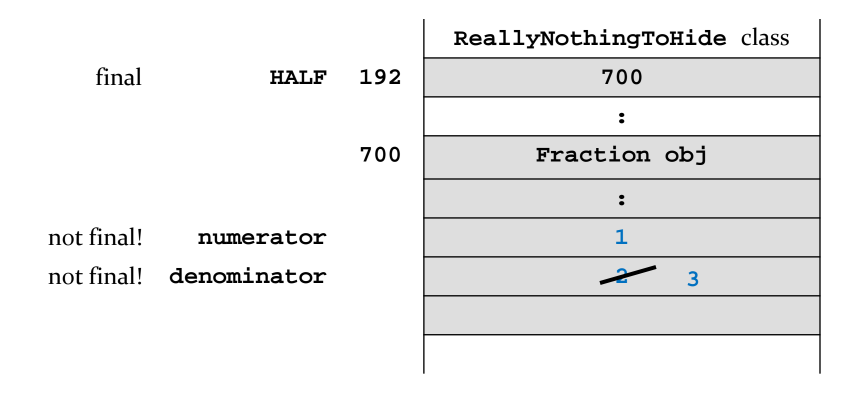
it has no methods to change its contents

final Fields of Mutable Types

final fields of mutable types are not logically constant; their state can be changed

```
public class ReallyNothingToHide {
   public static final Fraction HALF =
        new Fraction(1, 2);
    }
```

final Fields of Mutable Types



ReallyNothingToHide.HALF.setDenominator(3);

final Fields of Mutable Types

final fields of mutable types are not logically constant; their state can be changed

public class LastNothingToHide {
 public static final ArrayList<Integer> X =
 new ArrayList<Integer>();

final Attributes

• avoid using mutable types as **public** constants

they are not logically constant

Puzzle

what does the following program print?

```
public class What
ł
  public static void main(String[] args)
  ł
    final long
            MICROS PER DAY = 24 \times 60 \times 60 \times 1000 \times 1000;
    final long
            MILLIS_PER_DAY = 24 * 60 * 60 * 1000;
    System.out.println(MICROS_PER_DAY / MILLIS_PER_DAY);
```