CSCI 136 Data Structures & Advanced Programming

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### Administrative Details

- Read and prepare for Lab 2
  - Bring a design document!
  - We'll collect them
  - We'll also hand out one of our own for comparison

## Last Time

- String Manipulation Example: XML parsing
- More on Java Program Organization
  - Enums
  - Interfaces
  - Multiple implementations of an interface

# Today

- The class Object
  - Provides default toString() and equals() methods
- Example: Card Deck (Array/Vector versions)
- Associations and Vectors
- Code Samples
  - WordFreq (Vectors, Associations, histograms)
  - Dictionary (Associations, Vectors)

# About "static" Variables

- Static variables are shared by all instances of class
- What would this print?

```
public class A {
    static protected int x = 0;
    public A() {
        x++;
        System.out.println(x);
    }
    public static void main(String args[]) {
        A a1 = new A();
        A a2 = new A();
    }
}
```

 Since static variables are shared by all instances of A, it prints I then 2. (Without static, it would print I then I.

# About "static" Methods

- Static methods are shared by all instances of class
  - Can only access static variables and other static methods

```
public class A {
    public A() { ... }
    public static int tryMe() { ... }
    public int doSomething() { ... }
    public static void main(String args[]) {
        A al = new A();
        int n = al.doSomething();
        A.doSomthing(); //WILL NOT COMPILE
        A.tryMe();
        al.tryMe(); // LEGAL, BUT MISLEADING!
        doSomething(); // WILL NOT COMPILE
        tryMe(); // Ok
}
```

}

# Memory Management in Java

• Where do "old" cards go?

```
Card c = new Card(ACE, SPACES);
```

```
c = new Card (ACE, DIAMONDS);
```

...

- What happens to the Ace of Spades?
- Java has a garbage collector
  - Runs periodically to "clean up" memory that had been allocated but is no longer in use
  - Automatically runs in background
- Not true for many other languages!

# **Class Object**

- At the root of all class-based types is the type Object
- All class types implicitly extend class Object
  - Card52, Student, ... extend Object
     Object ob = new Card52(); // legal!
     Card52 c = new Object(); // NOT legal!
- Class Object defines some methods that all classes should support, including public String toString() public boolean equals(Object other)
- But we usually override (redefine) these methods
  - As we did with toString() in the various CardXYZ classes
  - What about equals()?

# **Object Equality**

#### • Suppose we have the following code:

Card c1 = new CardRankSuit(Rank.ACE, Suit.SPADES); Card c2 = new CardRankSuit(Rank.ACE, Suit.SPADES); if (c1 == c2) { System.out.println("SAME"); } else { System.out.println("Not SAME"); }

- What is printed?
- How about:

Card c3 = c2; if (c2 == c3) { System.out.println("SAME"); } else { System.out.println("Not SAME"); }

#### • '==' tests whether 2 names refer to same object

• Each time we use "new" a new object is created

# Equality

- What do we really want?
  - Check both rank and suit!
- How?
  - if (cl.getRank() == c2.getRank() && cl.getSuit() == c2.getSuit()){
     System.out.println("SAME");
    }
- This works, but is cumbersome...
- equals() to the rescue....

# equals()

#### • We use:

```
if (c1.equals(c2)) { ... }
```

#### • We can define equals() for each CardXYZ class

```
public boolean equals(Object other) {
    if ( other instanceof Card ) {
        Card oc = (Card) other;
        return this.getRank() == oc.getRank() &&
        this.getSuit() == oc.getSuit();
    }
    else
        return false;
}
```

Note: Must cast other to type Card

### CardDeck

- Now that we have our Card interface and various Card implementations, how would we implement a deck of Cards?
- What data structures do we need?
- We need a way to store 52 cards...
  - Can use an array of Card objects!

# Array Manipulation: Shuffling

- How would we shuffle our deck of cards?
- We could write shuffleDeck()
  - Many ways to implement.
  - An efficient way
    - Randomly move cards to "tail" of deck
    - Do this by swapping random card with card from tail
- swap is a little tricky
  - Three step process, not two!

## **Multi-Dimensional Arrays**

#### • Syntax for I-D array:

Card deck[] = new Card[52]; // array of 52 "nulls"
Card[] deck= new Card[52]; // same

#### • Syntax for 2-D array:

int [][] grades = new int[10][15]; String[][] deck = new String[4][13]; String[][] wordLists = new String[26][]

#### • Determine size of array?

deck.length; //not deck.length()!!
wordLists.length vs wordLists[3].length?

## **Multi-Dimensional Arrays**

- What, precisely, is a 2-D array? String[][] deck = new String[4][13];
  - deck is a 1-dim array of 1-dim arrays!
  - deck is a 1-dim array of length 4
  - deck[2] is a 1-dim array of length 13

String[][] wordLists = new String[26][ ]

- Each wordLists[i] is null
- Each wordLists[i] can have a different length

## Vector: A Flexible Array

A Limitation of Arrays

- Must decide size when array is created
- What if we fill it and need more space?
  - Must create new, larger array
  - Must copy elements from old to new array
- Enter the Vector class
- Provides functionality of array
- Automatically grows as needed
- Can hold values of any class-based type
  - Not primitive types---but there's a work-around

## Example: Vector-Based Card Deck

- A Vector holds the cards cards = new Vector();
- Cards are added one by one to Vector cards.add( new Card52v2( r, s ) );
- Swap uses the Vector's get and set methods
   Card toMove = cards.get(i);
   cards.set( i, cards.get( remaining-1 ) );
   cards.set( remaining-1, toMove );
- Note: Constant NUMCARDS not needed!
- Note: A Vector can hold any Object
- Note: Must include structure package include structure.\*;

### Vectors

- Vectors are collections of Objects
- Methods include:
  - add(Object o), remove(Object o)
  - contains(Object o)
  - indexOf(Object o)
  - get(int index), set(int index, Object o)
  - remove(int index)
  - add(int index, Object o)
  - size(), isEmpty()
- Remove method preserves order, closes "gap"

## **Example: Word Counts**

- Goal: Determine word frequencies in files
- Idea: Keep a Vector of (word, freq) pairs
  - When a word is read...
  - If it's not in the Vector, add it with freq = I
  - If it is in the Vector, increment its frequency
- How do we store a (word, freq) pair?
  - An Association

### Associations

- Word  $\rightarrow$  Definition
- Account number  $\rightarrow$  Balance
- Student name  $\rightarrow$  Grades
- Google:
  - URL  $\rightarrow$  page.html
  - page.html  $\rightarrow$  {a.html, b.html, ...} (links in page)
  - Word  $\rightarrow$  {a.html, d.html, ...} (pages with Word)
- In general:
  - Key  $\rightarrow$  Value

### Association Class

- We want to capture the "key → value" relationship in a general class that we can use everywhere
- What type do we use for key and value instance variables?
  - Object!
  - We can treat any thing as an Object since all classes inherently extend Object class in Java...

```
Association Class
```

```
// Association is part of the structure package
class Association {
  protected Object key;
  protected Object value;
  //pre: key != null
  public Association (Object K, Object V) {
       Assert.pre (K!=null, "Null key");
       key = K;
       value = V;
   }
  public Object getKey() {return key;}
  public Object getValue() {return value;}
  public Object setValue(Object V) {
       Object old = value;
       value = V;
       return old;
   }
}
```

# WordFreq.java

- Uses a Vector
  - Each entry is an Association
  - Each Association is a (String, Integer) pair
- Notes:
  - Include structure.\*;
  - Can create a Vector with an initial capacity
  - Must cast the Objects removed from Association and Vector to correct type before using

### **Notes About Vectors**

#### Primitive Types and Vectors

```
Vector v = new Vector();
v.add(5);
```

- This (technically) shouldn't work! Can't use primitive data types with vectors...they aren't Objects!
- Java is now smart about some data types, and converts them automatically for us -- called autoboxing
- We used to have to "box" and "unbox" primitive data types:

```
Integer num = new Integer(5);
v.add(num);
...
Integer result = (Integer)v.get(0);
int res = result.intValue();
```

 Similar wrapper classes (Double, Boolean, Character) exist for all primitives

## Vector Summary So Far

- Vectors: "extensible arrays" that automatically manage adding elements, removing elements, etc.
  - I. Must cast Objects to correct type when removing from Vector
  - 2. Use wrapper classes (with capital letters) for primitive data types (use "Integers" not "ints")
  - 3. Define equals() method for Objects being stored for contains(), indexOf(), etc. to work correctly

# **Application: Dictionary Class**

- What is a Dictionary
  - Really just a *map* from words to definitions...
  - These mappings are called Associations
  - Given a word, lookup and return definition
  - Example: java Dictionary some\_word
    - Prints definition of some\_word
- What do we need to write a Dictionary class?
  - A Vector of Associations of (String, String)

### Dictionary.java

```
protected Vector defs;
public Dictionary() {
  defs = new Vector();
}
public void addWord(String word, String def) {
   defs.add(new Association(word, def));
}
// post: returns the definition of word, or "" if not found.
public String lookup(String word) {
   for (int i = 0; i < defs.size(); i++) {
       Association a = (Association)defs.get(i);
       if (a.getKey().equals(word)) {
           return (String)a.getValue();
       }
   }
   return "";
}
```

## Dictionary.java

```
public static void main(String args[]) {
   Dictionary dict = new Dictionary();
   dict.addWord("perception", "Awareness of an object of
      thought");
   dict.addWord("person", "An individual capable of moral
      agency");
   dict.addWord("pessimism", "Belief that things generally
      happen for the worst");
   dict.addWord("philosophy", "Literally, love of
      wisdom.");
   dict.addWord("premise", "A statement whose truth is used to
      infer that of others");
}
```