

Recitation 4

Enums and
The Java Collections classes

1

How do we represent ...

- Suits - Clubs, Spades, Diamonds, Hearts
- Directions - North, South, East, West
- Days of week - Monday, Tuesday ...
- Planets - Mercury, Venus, Earth ...

Other small sets of values that do not change

Enums

2

Using constants

```
public class Suit {
    public static final int CLUBS= 0;
    public static final int SPADES= 1;
    public static final int DIAMONDS= 2;
    public static final int HEARTS= 3;
}

Problems:      void setSuit(int suit) {...}
    • no type checking
    • readability      int getSuit() {...}
```

3

Better way: Objects as constants

```
public class Suit {
    public static final Suit CLUBS= new Suit();
    public static final Suit SPADES= new Suit();
    public static final Suit DIAMONDS= new Suit();
    public static final Suit HEARTS= new Suit();

    private Suit() {}
}

cannot modify Suit objects
no new Suits can be created
Suit v; ... if (v == Suit.CLUBS) { ... } must use ==
```

Enums

4

Enum (enumeration) declaration

can be any access modifier

```
public enum Suit {CLUBS, SPADES, DIAMONDS, HEARTS};
```

new keyword
name of enum
static final variables of enum Suit

5

About enums

1. Can contain methods, fields, constructors
 - `Suit.HEARTS.getColor();`
1. Suit's constructor is private!
 - Cannot instantiate except for initial constants
1. `Suit.values()` returns a `Suit[]` of constants in the `enum`

Enums

6

Enums

Demo: Enums in action

Look at `enum` Suit.

Create a class PlayingCard and a class Deck.

What would be the fields for a PlayingCard object?

7

Enums

Enum odds and ends

1. Suit is a subclass of `java.lang.Enum`
2. `ordinal()` returns position in list (i.e. the order it was declared)
 - a. `Suit.CLUBS.ordinal() == 0`
3. enums automatically implement Comparable
 - a. `Suit.CLUBS.compareTo(Suit.HEARTS)` uses the ordinals for Clubs and Hearts
4. `toString()` of `Suit.CLUBS` is "CLUBS"
 - a. you can override this!

8

Enums

Enum odds and ends

```
5. switch statement
Suit s = Suit.CLUBS;
switch(s) {
    case CLUBS:           s == Suit.CLUBS is true
    case SPADES:
        color= "black"; break;
    case DIAMONDS:
    case HEARTS:
        color= "red"; break;
}
```

s == Suit.CLUBS is true

switch statements are fall through! break keyword is necessary.

9

Collections and Maps

The Collections classes and interfaces that come with Java provide implementations of

- bags (a.k.a. multiset – sets with repeated values)
- sets (and sorted sets)
- lists
- stacks
- queues
- maps (and sorted maps) [like dictionaries]

You will see in later assignments how easy it is to use these

10

ArrayList as example of structure

Class ArrayList implements a list in an array that can grow and shrink. Example of code:

```
ArrayList<Integer> t= new ArrayList<Integer>();
t.add(5);
t.add(7);
System.out.println(t.get(0)); // prints 5
t.add(0, 2); // insert 2 at index 0, shifting other
// values up. Can be costly.
System.out.println(t); // prints [2, 5, 7]
```

11

Collections and Map

Power of inheritance and interfaces

```

graph TD
    Object --> AbstractCollection
    AbstractCollection --> AbstractList
    AbstractList --> ArrayList
    AbstractCollection --> Iterable
  
```

Format of ArrayList object

12

Important interfaces, some methods in them

```

Collection<E>
add(E);
contains(Object);
isEmpty();
remove(Object);
size();
...

```

No new methods in Set<E>, just changes specifications

```

List<E>
get(int);
indexOf(int);
add(int,E);
...

```

```

Map<K,V>
put(K,V);
get(Object);

```

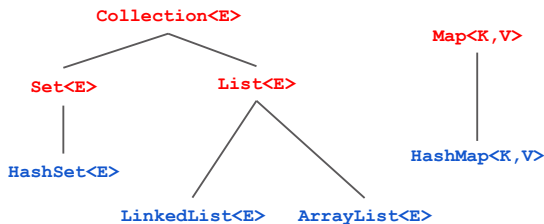
```

Set<E>

```

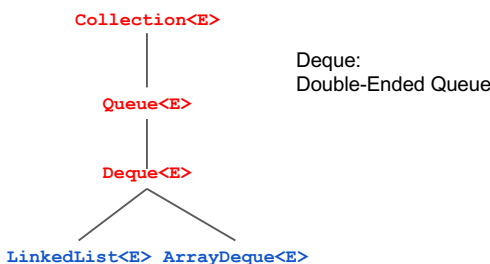
13

Important classes and interfaces



14

Queues? Stacks?



15

Iterating over a HashSet or ArrayList

```

HashSet<E> s = new HashSet<E>();
... store values in the set ...
for (E e : s) {
    System.out.println(e);
}
  
```

Body of loop is executed once with **e** being each element of the set.
Don't know order in which set elements are processed

Fields contain a set of objects
add(E) contains(Object) size()
remove(Object) ...

s [HashSet<E>@y2] HashSet<E>

16

Collections problems

1. Remove duplicates from an array
2. Find all negative numbers in array
3. Create ransom note
4. Implement a Stack with a max API
5. Braces parsing

17

Collections problems

Complete
Integer[] removeDuplicates(int[])

Remove all duplicates from an array of integers.

Very useful HashSet method:
hs.toArray(new Integer[hs.size()]);

18

Collections problems

Find Negative Numbers

Find all negative numbers in array and return an array with those integers

Very useful ArrayList method:

```
lst.toArray(new Integer[lst.size()]);
```

19

Collections problems

Create Ransom Note

Given a note (String) that you would like to create and a magazine (String), return whether you can create your note from the magazine letters.

A 4x6 grid of letters. The letters are arranged in the following pattern:
Row 1: G, I, V, E, M, E
Row 2: T, H, E, , ,
Row 3: M, O, N, E, Y, O
Row 4: R, , , J, A, V
Row 5: A, V, A, , ,
Row 6: G, E, T, S, I, T.
The letters are in a bold, sans-serif font.

20

Collections problems

Implement a Stack<E> with a max() function in O(1) time

No matter how full the stack is, the max function should be in constant time. (ie you should not iterate through the Linked List to find the maximum element)

21

Collections problems

Braces parsing in O(n) time

Return whether a String has the right format of square brackets and parenthesis.

e.g.

```
"array[4] = ((( new Integer(3) )));" <- is true
"(   ) [   ]]" <- is false
")(" <- is false
" ( [ ) ] " <- is false
```

22