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# Recitation 4

Enums and  
The Java Collections classes

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# How do we represent . . .

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- 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

# Using constants

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```
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:

- no type checking
- readability

```
void setSuit(int suit) {...}  
int getSuit() {...}
```

# Better way: Objects as constants

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```
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() {}  
}
```

no new Suits can be created

cannot modify Suit objects

Suit v; ... if (v == Suit.CLUBS) { ... }

must use ==

# 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

# About enums

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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`

## Demo: Enums in action

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Look at **enum** Suit.

Create a class PlayingCard and a class Deck.

What would be the fields for a PlayingCard object?

# Enum odds and ends

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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!

# Enum odds and ends

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## 5. **switch** statement

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

**switch**  
statements are  
fall through!  
**break** keyword is  
necessary.

# Collections and Maps

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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

# ArrayList as example of structure

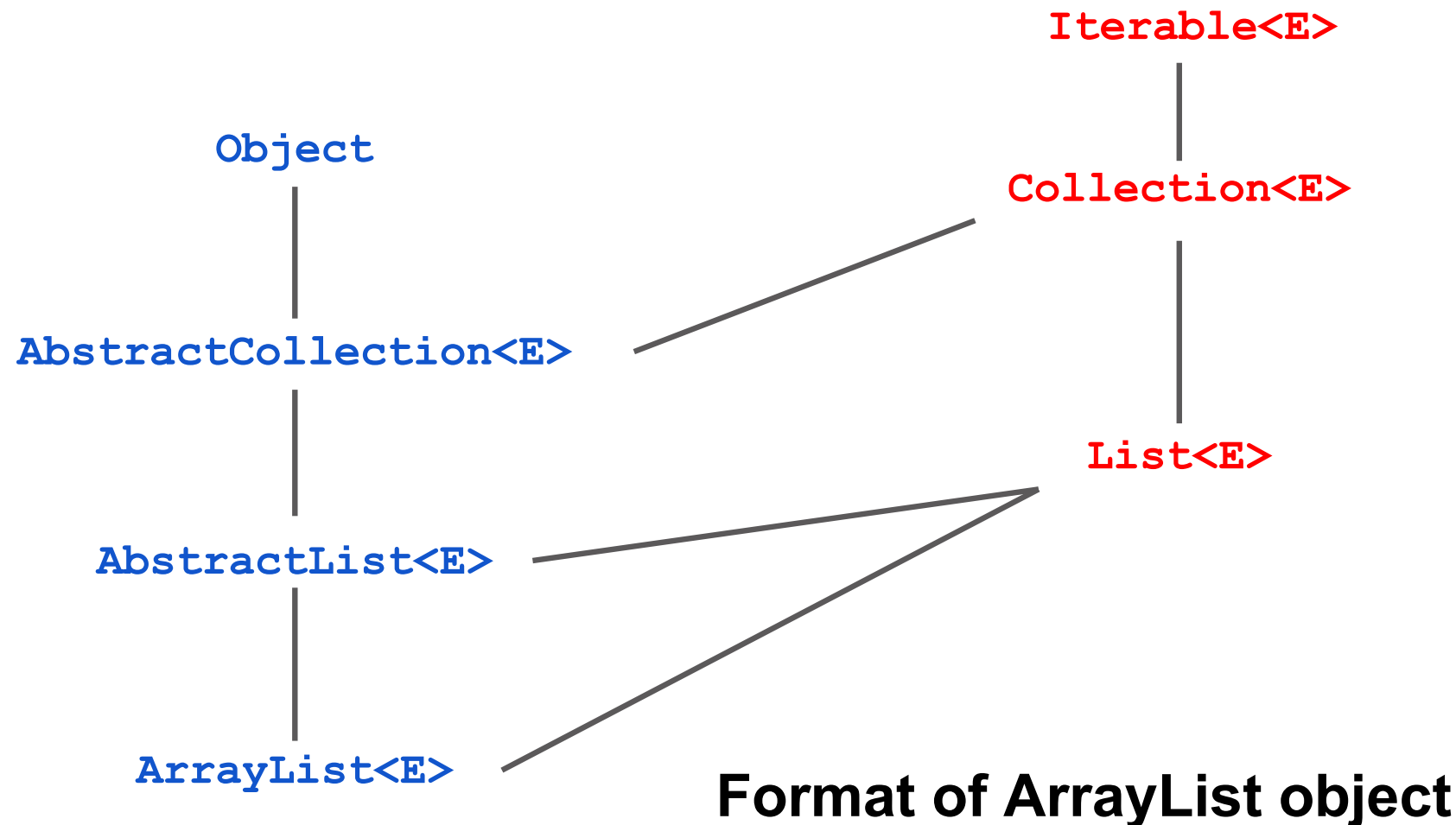
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Class ArrayList implements a list in an array that can grow and shrink. Example of code:

```
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]
```

# Power of inheritance and interfaces

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# 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);  
...
```

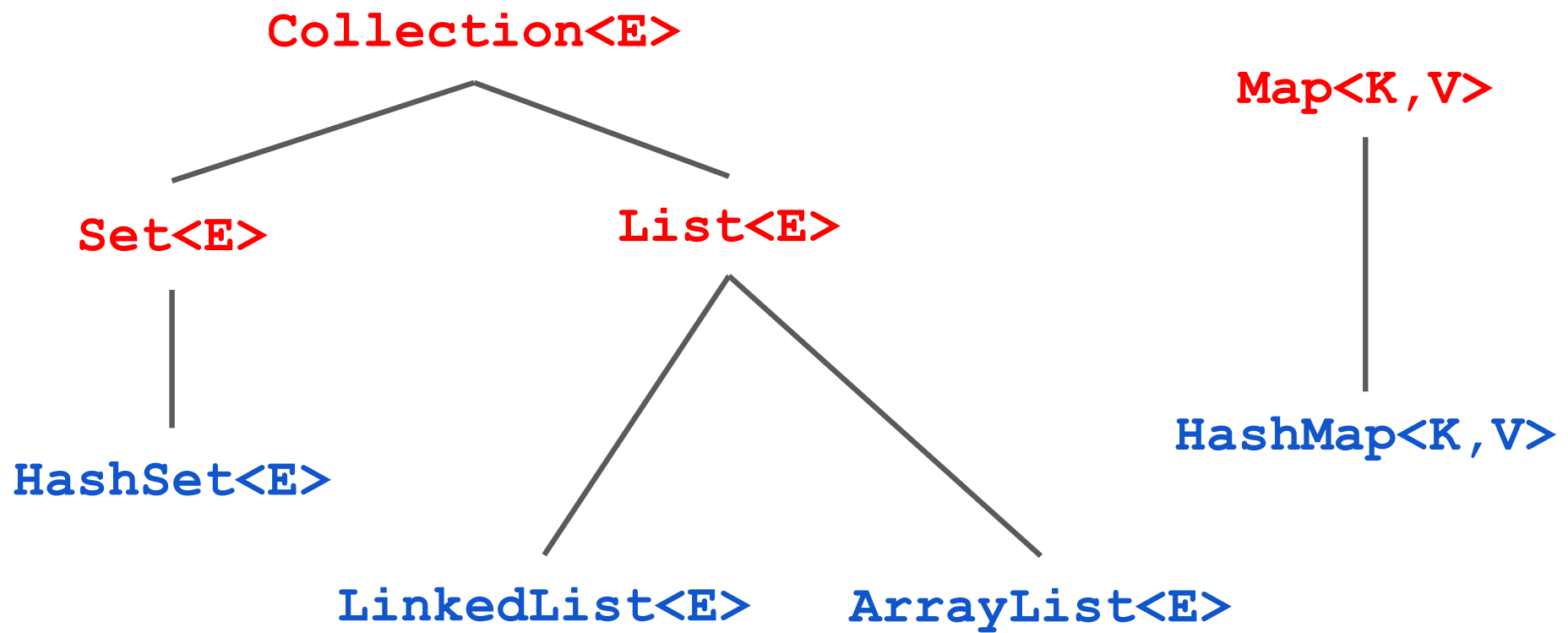
**Map<K,V>**

```
put(K,V);  
get(Object);
```

**Set<E>**

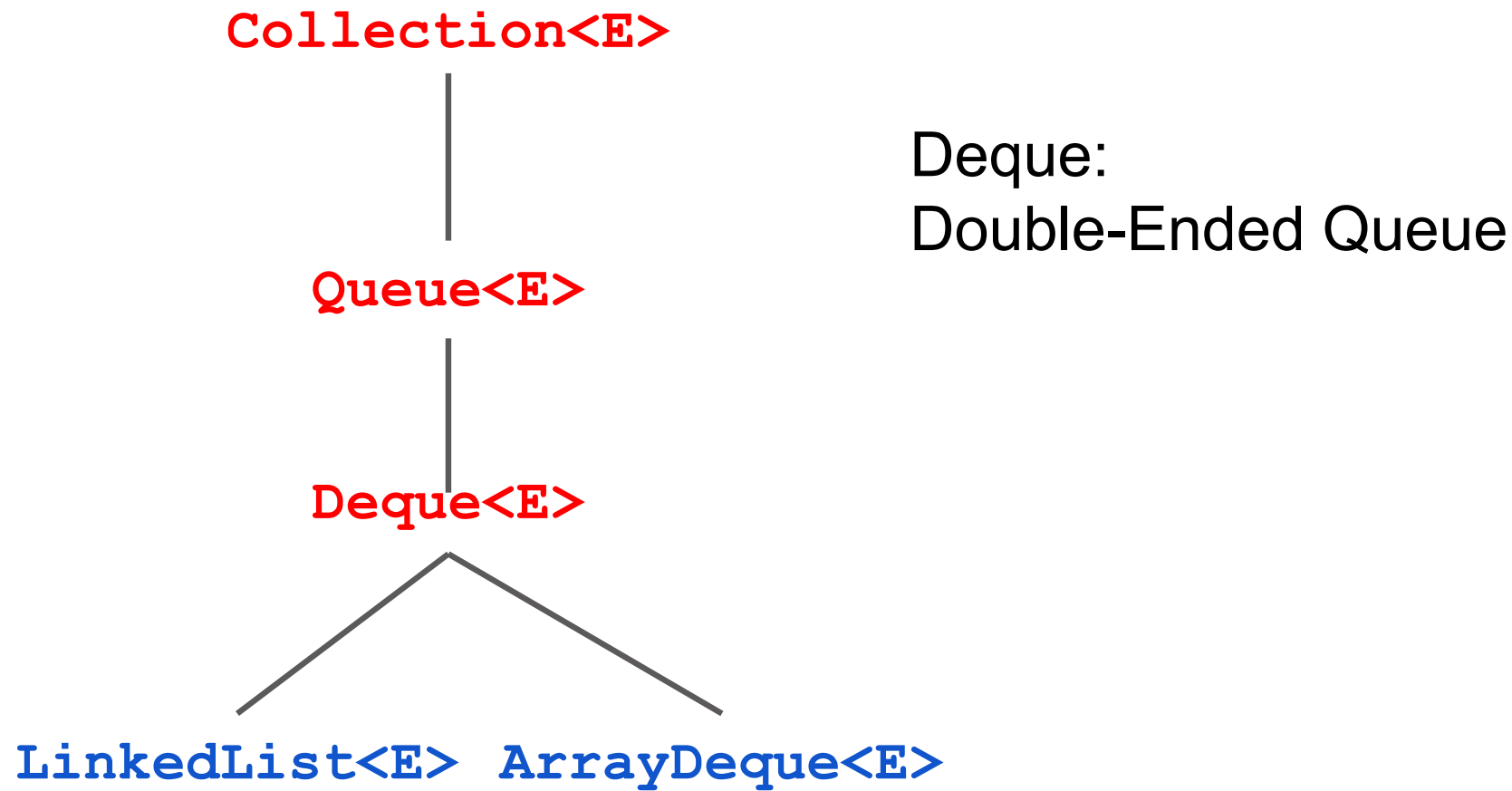
# Important classes and interfaces

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# Queues? Stacks?

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# 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

HashSet<E>@y2

Object

Fields contain HashSet<E>  
a set of objects

add(E)  
contains(Object) size()  
remove(Object) ...

s HashSet<E>@y2

HashSet<E>

# Collections problems

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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

# Collections problems

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Complete  
**Integer [] removeDuplicates(int [])**

Remove all duplicates from an array of integers.

Very useful HashSet method:

**hs.toArray(new Integer[hs.size()]);**

# Collections problems

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## Find Negative Numbers

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

Very useful ArrayList method:

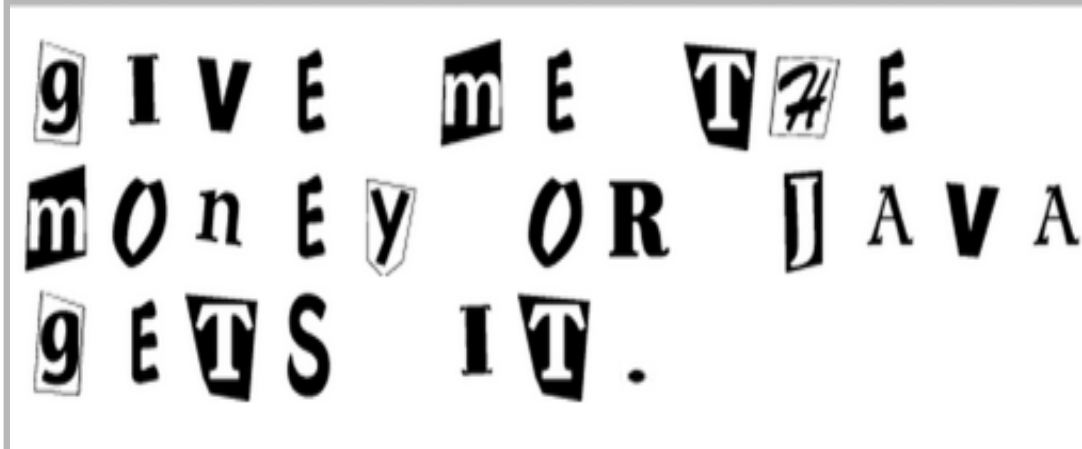
```
lst.toArray(new Integer[lst.size()]);
```

# Collections problems

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## 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.



# Collections problems

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**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)

# Collections problems

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## 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
```