

CS1007 lecture #12 notes

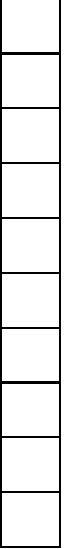
tue 5 mar 2002

- news
- arrays
- references
- comparing Strings
- reading: ch 5.1, 6.1-6.2

news.

- midterm #2 changed to: TUE APRIL 9
- homework#3
 - due Thu Mar 7
 - check web page and bulletin board for hw updates

arrays (1).

- arrays are used to associate multiple instances of the same type of variable
- the [] indicates it's an *array*
- one example we've already used is `String[]`, which is an array of `String`
- visualize an array as a sequence of boxes, contiguous in the computer's memory, where each box stores one instance of the type of data associated with that array:

- the boxes are numbered, starting with 0 and ending with the length of the array less one; each number is called an *index*
- the *indices* for an array of 10 items can be visualized like this:

0	1	2	3	4	5	6	7	8	9

arrays (2).

- to use an array, first you must declare it:

```
int [ ] A;
```

- then you must instantiate it:

```
A = new int [10];
```

- or you can do both of these in one step:

```
int [ ] A = new int [10];
```

- then you can access its elements:

```
A[4]
```

(index=4, which is the 5th item in the array):

- you can use this accessed item just like any single data element of that type, in this case an int
- the number of items in the array is the variable A.length

arrays (3).

- here's an example that stores in an array 5 random numbers between 0 and 100:

```
public class ex12_1 {  
    public static void main( String[] args ) {  
        int[] A = new int[5];  
        // initialize  
        for ( int i=0; i<A.length; i++ ) {  
            A[i] = (int)(Math.random()*100);  
        } // end for i  
        // print  
        for ( int i=0; i<A.length; i++ ) {  
            System.out.println( "i["+i+"]="+A[i] );  
        } // end for i  
    } // end of main()  
} // end of class ex12_1
```

- sample output:

```
i[0]=12  
i[1]=52  
i[2]=57  
i[3]=73  
i[4]=67
```

arrays (4).

- we can have arrays of anything — i.e., other data types — like classes
- for example, we can have an array of Coin, using the class from last lecture
- the Coin[] variable contains a list of addresses
- as with int, first you must declare and instantiate the array:

```
Coin[] pocket = new Coin[10];
```

- but because the array elements are not primitive data types, you must also instantiate each array entry:

```
for ( int i=0; i<pocket.length; i++ ) {  
    pocket[i] = new Coin();  
} // end for i
```

arrays (5).

- here's an example:

```
public class ex12_2 {  
    public static void main( String[] args ) {  
        final int NUMCOINS = 10;  
        Coin[] pocket = new Coin[NUMCOINS];  
        int headcount = 0, tailcount = 0;  
        // instantiate each of the coins in the array  
        for ( int i=0; i<pocket.length; i++ ) {  
            pocket[i] = new Coin();  
        } // end for i  
        // print the array  
        for ( int i=0; i<pocket.length; i++ ) {  
            System.out.println( "i["+i+"]="+pocket[i] );  
        } // end for i  
    } // end of main()  
} // end of class ex12_2
```

arrays (6).

```
public class Coin {  
    public final int HEADS = 0;  
    public final int TAILS = 1;  
    private int face;  
    public Coin() {  
        flip();  
    } // end of Coin()  
    public void flip() {  
        face = (int)(Math.random()*2);  
    } // end of flip()  
    public int getFace() {  
        return face;  
    } // end of getFace()  
    public String toString() {  
        String faceName;  
        if ( face == HEADS ) {  
            faceName = "heads";  
        }  
        else {  
            faceName = "tails";  
        }  
        return faceName;  
    } // end of toString()  
} // end of class Coin
```

arrays (7).

- sample output:

```
i[0]=tails  
i[1]=tails  
i[2]=heads  
i[3]=tails  
i[4]=tails  
i[5]=heads  
i[6]=tails  
i[7]=heads  
i[8]=heads  
i[9]=heads
```

• • •

- *but why do you have to instantiate twice?*

- because when you instantiate the first time:

```
Coin[] pocket = new Coin[10];
```

you are only allocating memory for *references* for each Coin array element

references (1).

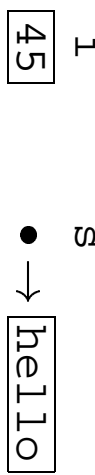
- when you declare a variable as a primitive data type, the computer sets aside a fixed amount of memory, based on the size of the data type
- when you declare a variable of any other data type (i.e., a class), you are actually declaring a *reference*
- a reference is typically the size of an *int* or a *long*
- it stores an *address* or the location in the computer's memory of where the actual data will be kept
- you can think of it like a telephone book
 - the phone book has a bunch of addresses in it
 - but not the actual buildings
 - just the *locations* of buildings

references (2).

- here's how it works inside the computer
- given the following declarations:

```
int    i = 45;  
String s = "hello";
```

- the memory looks something like this:



- **i** is the label for the location in memory where the actual data is stored — in this case the int 45
- **s** is the label for the location in memory where the *address* is stored; the address is the location in memory where the actual data for **s** is stored
 - in C, this is called a *pointer*
- we say that **s** *points to* or *references* the location in memory where the actual data for **s** is stored

references (3).

- the reference is actually a memory address, usually a long

- given our example on previous slide, the memory might look like this:

variable name	location in memory	value
i	837542	45
s	837543	837602
	837544	
	837545	
	...	
s[0]	837602	'h'
s[1]	837603	'e'
s[2]	837604	'l'
s[3]	837605	'l'
s[4]	837606	'o'

references (4).

- let's go back to the Coin example
- comment out the `toString()` method and re-run the example
- here's the output now:

```
i[0]=Coin@73d6a5
i[1]=Coin@111f71
i[2]=Coin@273d3c
i[3]=Coin@256a7c
i[4]=Coin@720eef
i[5]=Coin@3179c3
i[6]=Coin@310d42
i[7]=Coin@5d87b2
i[8]=Coin@77d134
i[9]=Coin@47e553
```

- these are the *references* of the array elements
- we can see these reference values because we took out the `toString()` method — calling `System.out.println(pocket[i])` automatically coerces its argument (`pocket[i]`) to a `String` so it can print it; if there is no explicit `toString()` method in the class, then a reference is the closest `String` representation

comparing objects (1).

- comparing two Java objects is tricky
- you have to be careful of what you are comparing:
 - is it the *value* of some member(s) of the class?
 - or is it the *reference*?
- using `==` compares the *references*
- which is not the same as comparing the values of member(s) of the class
 - here's an example from the Coin class:
 - comparing the value of the face member of two coins:

```
if ( pocket[0].getFace() == pocket[1].getFace() ) {  
    System.out.println( "coins 0 and 1 have the same face value" );  
}
```
 - versus comparing the references:

```
if ( pocket[0] == pocket[1] ) {  
    System.out.println( "coins 0 and 1 are the same" );  
}
```
- many classes have a method called `compareTo()` to compare the value of member(s) of the class

comparing objects (2).

- in order to compare the value of two `Strings`, we need to use the method
`public int compareTo(String str)`
from the `java.lang.String` class
 - this method does a *lexical comparison* of its `String` argument with the current object
(i.e., its instantiated value)
 - it returns an `int` as follows:
- | | |
|---|---|
| <i>if the current object...</i> | <i>then the method returns</i> |
| is the same text as <code>str</code> | 0 |
| comes lexically before <code>str</code> | an <code>int < 0</code> (e.g., <code>-1</code>) |
| comes lexically after <code>str</code> | an <code>int > 0</code> (e.g., <code>+1</code>) |
- using `==` to compare two `Strings` compares their *addresses*, NOT the values of the text they store
 - this is the same for comparing any two objects in Java
 - most classes define a `compareTo()` method, just as most classes define a `toString()` method

comparing objects (3).

- for example:

```
public class ex12_2 {  
    public static void main( String[] args ) {  
        String s1 = new String( "hello" );  
        String s2 = new String( "hello" );  
        System.out.println( "s1=[ "+s1+" ]" );  
        System.out.println( "s2=[ "+s2+" ]" );  
        System.out.println( "( s1 == s2 ) = " + ( s1 == s2 ) );  
        System.out.println( "s1.compareTo(s2)="+s1.compareTo(s2));  
        System.out.println( "s2.compareTo(s1)="+s2.compareTo(s1));  
    } // end of main()  
} // end of class ex12_2
```

- sample output:

```
s1=[hello]  
s2=[hello]  
(s1 == s2) = false  
s1.compareTo(s2)=0  
s2.compareTo(s1)=0
```