

CS1007 lecture #14 notes

tue 12 mar 2002

- news
- conditional operator
- references
- static modifier
- screen output, keyboard input
- two-dimensional arrays
- reading: ch 3.5 (p130-131), 5.1-5.2, 6.4, 8.1-8.3

cs1007-spring2002-skumar-lect14

1

news.

- midterm #2 changed to: TUE APRIL 9
- homework#4 will be posted this week

cs1007-spring2002-skumar-lect14

2

conditional operator (review).

• syntax:

```
<var> = ( <condition> ) ? <if_true_expr> : <if_false_expr>;
```

• this is another method of branching, BUT:

- it is an *expression*

- it *returns* a value

- it only goes two ways, like a simple if-else

- you can't put complex statements in the expression clauses!

• for example:

```
// this always adds a positive number to total  
total += ( num > 0 ) ? num : Math.abs( num );
```

references (1).

- when we declare a variable whose data type is a class, we are declaring an object reference variable

• that variable *refers to* the location in the computer's memory where the actual object is being stored

• *an object reference variable and an object are two separate things*

• declaration of an object reference variable:

```
Coin x;
```

- creation of an object (also called "construction", "instantiation"):


```
x = new Coin();
```

- when an object reference variable has been declared but the object it refers to has not been created, then the object reference variable is called a *null* reference

cs1007-spring2002-skumar-lect14

3

4

references (2).

- for example:

```
Coin x;  
x.flip();
```

- will generate an error called a `NullPointerException` because the object which `x` refers to has not been instantiated

- you can use a constant called `null` to check if an object reference variable is null

```
Coin x;  
if ( x != null ) {  
    x.flip();  
}
```

c41007-spring2002-skjar-lec14

5

references (3).

- an *alias* is an object reference variable that refers to an object that was previously constructed and is already referred to by another object reference variable

- for example:

```
Coin x = new Coin();  
Coin y;  
y = x;  
y.flip();
```

- `y` is called an “alias” of `x` (and vice versa) because they both refer to the same location in the computer’s memory
- you used an alias for homework #3 without knowing it
 - the Blackjack class declared a global variable: `Deck deck;`
 - the `Player()` constructor passed an object reference variable:
`public Player(Deck deck0)`
 - and then aliased the global variable to point to the same location as the constructor’s argument: `deck0 = deck;`

c41007-spring2002-skjar-lec14

6

references (4).

- garbage collection is necessary when all references to an object are gone
- because when there are no object reference variables, then there is no way to know where in memory an object is located
- Java handles this for you automatically
- the JVM periodically invokes *automatic garbage collection* while it is running
- all the memory that is allocated to an application but is not being used is “restored” so that it can be re-allocated to the application later
- if you want to perform some garbage collection on a class that you create yourself, then you would write a method called `finalize()` and whenever the automatic garbage collection was invoked and cleaned up an object of your class type, then your `finalize()` method would be called

references (5).

- when you pass objects as parameters (arguments) to a method, a *reference* is passed, not the actual object
- so be careful about what changes!
- here’s an example using three classes (from the book, listing 5.1-5.3):
 - Num
 - ParameterTester
 - ex14_1

c41007-spring2002-skjar-lec14

7

8

references (6).

```
public class Num {  
    private int value;  
  
    public Num( int update ) {  
        value = update;  
    } // end of constructor  
  
    public void setValue( int update ) {  
        value = update;  
    } // end of setValue()  
  
    public String toString() {  
        return value+"";  
    } // end of toString()  
}  
} // end of Num class
```

cs1007-spring2002-skumar-lec14

9

references (7).

```
public class ParameterTester {  
  
    public void changeValues( int f1, Num f2, Num f3 ) {  
        System.out.println( "start call:\t"+  
                            "f1="+f1+"\tf2="+f2+"\tf3="+f3 );  
  
        f1 = 999;  
        f2.setValue( 888 );  
        f3 = new Num( 777 );  
        System.out.println( "end call:\t"+  
                            "f1="+f1+"\tf2="+f2+"\tf3="+f3 );  
    } // end of changeValues()  
}  
} // end of class ParameterTester
```

cs1007-spring2002-skumar-lec14

10

references (8).

```
public class ex14_1 {  
    public static void main( String[] args ) {  
        ParameterTester tester = new ParameterTester();  
        int a1 = 111;  
        Num a2 = new Num( 222 );  
        Num a3 = new Num( 333 );  
        System.out.println( "before call:\t"+  
                            "a1="+a1+"\ta2="+a2+"\ta3="+a3 );  
        tester.changeValues( a1, a2, a3 );  
        System.out.println( "after call:\t"+  
                            "a1="+a1+"\ta2="+a2+"\ta3="+a3 );  
    } // end of main()  
}  
} // end of class ex14_1
```

cs1007-spring2002-skumar-lec14

11

references (9).

- sample output:

before call:	a1=111	a2=222	a3=333
start call:	f1=111	f2=222	f3=333
end call:	f1=999	f2=888	f3=777
after call:	a1=111	a2=888	a3=333
- (trace shown in book on page 229)

12

references (10).

- the `this` reference refers to the current object, in case there are duplicate names
- for example, the `Player` class in homework #3 could have been written like this:

```
public class Player {  
  
    Deck deck; // this one  
  
    public Player( Deck deck ) {  
        // set this one to refer to the same location  
        // as the argument  
        this.deck = deck;  
    } // end of constructor  
    .  
    .  
} // end of Player class
```

cs1007-spring2002-skumar-lec14

13

static modifier (1).

- an object reference variable is also called an *instance variable*
- because we *instantiate* the object in order to use it
- some members in some classes are *static* which means that they don't have to be instantiated to be used
- for example, all the methods in the `java.lang.Math` class are *static*
 - you don't need to create an object reference variable whose type is `Math` in order to use the methods in the `Math` class
 - e.g., `Math.abs()`
 - you use the name of the class preceding the dot operator, instead of the name of the instance variable, in order to access the static members of the class
 - that is why we can use `main()` without instantiating anything

14

static modifier (2).

- constants, variables and methods can all be *static*
- (except constructors, since they are only used to instantiate, so it doesn't make sense to have a static constructor)
- typically, constants are *static*
- in the `Coin` class from earlier lectures:

```
public class Coin {  
    public static final int HEADS=0;  
    public static final int TAILS=1;  
    .  
} // end of Coin class
```
- we can now access `Coin.HEADS` and `Coin.TAILS` without instantiating and/or without referring to a specific instance variable

cs1007-spring2002-skumar-lec14

15

static modifier (3).

- but static methods can only refer to local variables or to other static members
- go back to the earlier example `ex14_1`
 - if we put the `changeValues()` method inside the `ex14_1` class file, then we'd need to instantiate an instance of the `ex14_1` class in order to access that method

16

static modifier (4).

```
public class ex14_2 {
    public static void main( String[] args ) {
        ex14_2 tester = new ex14_2();
        int a1 = 111;
        Num a2 = new Num( 222 );
        Num a3 = new Num( 333 );
        System.out.println( "before call:\t"+
            "a1='"+a1+"\ta2='"+a2+"\ta3='"+a3+"");
        tester.changeValues( a1, a2, a3 );
        System.out.println( "after call:\t"+
            "a1='"+a1+"\ta2='"+a2+"\ta3='"+a3+"");
    } // end of main()
}

public void changeValues( int f1, Num f2, Num f3 ) {
    System.out.println( "start call:\t"+
        "f1='"+f1+"\tf2='"+f2+"\tf3='"+f3+"");
}
```

cs1007-spring2002-skumar-lect14

17

```
f1 = 999;
f2.setValue( 888 );
f3 = new Num( 777 );
System.out.println( "end call:\t"+
    "f1='"+f1+"\tf2='"+f2+"\tf3='"+f3+"");
} // end of changeValues()
```

```
} // end of class ex14_2
```

18

screen output, keyboard input.

- java.lang.System class
- java.io.PrintStream class
- java.io.InputStream class
- exception handling (in brief!)

java.lang.System class.

- variables:

```
public static PrintStream err;
public static InputStream in;
public static PrintStream out;
```

- methods:

```
public static long currentTimeMillis();
public static void exit( int num ) throws SecurityException;
```

java.io.PrintStream class.

- methods:

```
public void print( ... );
public void println( ... );
```

- example:

```
public class hello {
    public static void main ( String[] args ) {
        System.out.println( "hello world!\n" );
    } // end main method
} // end hello class
```

cs1007-spring2002-skumar-lec14

21

keyboard input.

- example:

```
import java.lang.*;
import java.io.*;
public class ex14_3 {
    public static void main( String[] args ) {
        int i = 0;
        System.out.print( "please type something: " );
        try {
            i = System.in.read();
        }
        catch ( IOException iox ) {
            System.out.println( "there was an error: " + iox );
        }
        System.out.println( "i=" + i );
    } // end of main
} // end class ex14_3
```

cs1007-spring2002-skumar-lec14

23

java.io.InputStream class.

- methods:

```
public abstract int read() throws IOException;
```

- example:

```
public class hello {
    public static void main ( String[] args ) {
        System.out.println( "hello world!\n" );
    } // end main method
} // end hello class
```

cs1007-spring2002-skumar-lec14

22

exception handling, in brief.

- example:

```
try {
    i = System.in.read();
}
catch ( IOException iox ) {
    System.out.println( "there was an error: " + iox );
}
```

- try clause contains code which may generate an exception, i.e., an error
- catch clause contains code to execute in case the error happens; i.e., where to go if the exception gets caught

24

two-dimensional arrays (1).

- arrays of arrays
- String is (a wrapper around) an array of char
- String[] is an array of an array of char
- also called a two-dimensional array
- two-dimensional arrays are declared like this:
char [][] a2;
- and instantiated like this (for example for a 5x5 array):
a2 = new char [5][5] ;
- the first dimension is called *row*
- the second dimension is called *column*
- so the element in the i -th row and the j -th column is accessed like this:
a2 [i] [j]

cs1007-spring2002-skumar-lect14

25

two-dimensional arrays (2).

```
import java.util.*;  
  
public class ex14_4 {  
    char [ ][ ] square = new char [ 3 ][ 3 ];  
  
    public static void main( String[] args ) {  
        ex14_4 a2 = new ex14_4 ();  
        a2.init();  
        a2.print();  
    } // end of main()  
}
```

cs1007-spring2002-skumar-lect14

26

two-dimensional arrays (3).

```
public void init() {  
    Date now = new Date();  
    Random rnd = new Random( now.getTime() );  
    int num;  
    for ( int i=0; i<3; i++ ) {  
        for ( int j=0; j<3; j++ ) {  
            num = (Math.abs( rnd.nextInt() )%26)+65;  
            square [ i ][ j ] = (char)num;  
        } // end for j  
    } // end for i  
} // end of init()
```

cs1007-spring2002-skumar-lect14

27

two-dimensional arrays (4).

```
public void print() {  
    for ( int i=0; i<3; i++ ) {  
        for ( int j=0; j<3; j++ ) {  
            System.out.print( square [ i ][ j ] );  
        } // end for j  
        System.out.println();  
    } // end for i  
} // end of print()  
}  
} // end of class ex14_4
```

cs1007-spring2002-skumar-lect14

28