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COSC 123 Computer Creativity

Java Decisions and Loops

Dr. Ramon Lawrence University of British Columbia Okanagan ramon.lawrence@ubc.ca

Key Points

- 1) A decision is made by evaluating a condition in an if/else statement and performing certain actions depending if the condition is true or false.
- 2) Repetition is performed by using loops that repeat a set of statements multiple times.

Page 2



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Making Decisions

Decisions are used to allow the program to perform different actions in certain conditions.

◆For example, if a person applies for a driver's license and is not 16, then the computer should not give them a license.

To make a decision in a program we must do several things:

- ◆1) Determine the condition in which to make the decision.
 ⇒ In the license example, we will not give a license if the person is under 16.
- ◆2) Tell the computer what to do if the condition is true or false.

 ⇒ A decision always has a *Boolean value* or true/false answer.

The syntax for a decision uses the *if* statement.

Page 3

Making Decisions Performing Comparisons

Relational operators compare two items called operands.

◆Syntax: operand1 operator operand2

Comparison operators in Java:

- →> Greater than
- ♦>= Greater than or equal
- ←<= Less than or equal</p>
- ◆== Equal (Note: Not "=" which is used for assignment!)
- ◆!= Not equal

The result of a comparison is a **Boolean value** which is either **true** or **false**.

Page 4

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Making Decisions Example Comparisons

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Making Decisions Comparing Strings and Objects

Comparing strings and objects is different than numbers.

- ♦Operators such as <, > are not useful for strings and objects.
- ♦Operator "==" is defined but it is not very useful.
 - ⇒ The "==" operator compares if two string/object references refer to the same object **NOT** if the string/object has the same value.

Compare strings using equals() and compareTo() methods:

```
String str1 = "abc", str2="def"; str1.equals(str2); // True if str1 is equal to str2 str1.equals[gnoreCase(str2); // Comparison without case str1.compareTo(str2); // will be < 0 if str1 < str2 str1.compareTo(str2); // will be > 0 if str1 > str2 str1.compareTo(str2); // will be = 0 if str1 equals str2
```

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Making Decisions Example String Comparisons

String Comparisons

Question: What is the output of this code?

```
String str, str2;
Scanner sc = new Scanner(System.in);
str = sc.nextLine(); // User enters: abc
str2 = sc.nextLine(); // User enters: abc
if (str == str2)
    System.out.print("equal");
else
    System.out.print("not equal");
```

- A) equal
- B) not equal

Page 8

Making Decisions If Statement

To make decisions with conditions, we use the if statement.

- ◆If the condition is true, the statement(s) after if are executed otherwise they are skipped.
- ♦If there is an else clause, statements after else are executed if the condition is false.

Syntax:

```
if (condition)
    statement;
    statement;
else
    statement;

Example:
if (age > 19)
    teenager=false;
else
    teenager=true;
    Page 9
```

Making Decisions Block Syntax

Currently, using our if statement we are only allowed to execute one line of code (one statement).

- ◆What happens if we want to have more than one statement? We use the *block syntax* for denoting a multiple statement block. A block is started with a "{" and ended with a "}".
- ◆All statements inside the brackets are grouped together.

Example:

```
if (age > 19)
{ teenager=false;
  hasLicense=true;
  ...
```

We will use block statements in many other situations as well.

Page 10

Making Decisions If Statement Example

```
int age;
boolean teenager, hasLicense=false;
System.out.print("Enter your age: ");
Scanner sc = new Scanner(System.in);
age = sc.nextInt();

if (age > 19)
{    teenager = false;
    hasLicense = true;
}
else if (age < 13)
{    teenager = false;
    hasLicense = false;
}
else
{    teenager = true; // Do not know if have license
}
System.out.println("Is teenager: "+teenager);
System.out.println("Has license? "+hasLicense);
Page II</pre>
```

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Making Decisions

Question: What is the output of this code?

```
int num=10;
if (num > 10)
   System.out.println("big");
else
   System.out.println("small");
```

- A) big
- B) small
- C) bigsmall

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Making Decisions (2)

Question: What is the output of this code?

```
int num=9;
if (num != 10)
    System.out.print("big");
System.out.println("small");
```

A) big

B) small

C) bigsmall

Page 13

Making Decisions (3)

Question: What is the output of this code?

```
int num=10;
if (num == 10)
     System.out.print("big");
System.out.println("small");
```

A) big

B) small

C) bigsmall

Page 14

Making Decisions Nested If Statement

We nest if statements for more complicated decisions.

♦ Verify that you use blocks appropriately to group your code!

Example:

```
if (age > 16)
{ if (sex == "male")
{ System.out.println("Watch out!");
       System.out.println("Great driver!");
   System.out.println("Sorry! Too young to drive.");
```

Page 15

Making Decisions Nested If Statement Example

```
public class NestedIf
    public class westedn
public static void main(String[] args)
{    double salary, tax;
    String married;
    Scanner sc = new Scanner(System.in);
            System.out.print("Enter M=married, S=single: ");
           System.out.print(Enter M=married, S=sin
married=sc.next();
System.out.print("Enter your salary: ");
salary=sc.nextDouble();
            if (married.equals("S"))
                 // Single person
if (salary > 50000)
                  tax = salary*0.5;

else if (salary > 35000)

tax = salary*0.45;

else
           else
   tax = salary*0.30;
} // End if single person
                                                                                                              Page 16
```

Making Decisions Nested If Statement Example

```
else if (married.equals("M"))
     se if (married equals, ...
// Married person
if (salary > 50000)
tax = salary*0.4;
else if (salary > 35000)
tax = salary*0.35;
     tax = salary*0.35;
else
   tax = salary*0.20;
// End if married person
se // Invalid input
tax = -1;
if (tax != -1)
     System.out.println("Salary: "+salary);
System.out.println("Tax: "+tax);
élse
      System.out.println("Invalid input!");
                                                                                                      Page 17
```

Nested Conditions and Decisions Dangling Else Problem

The dangling else problem occurs when a programmer mistakes an else clause to belong to a different if statement than it really does.

◆Remember, blocks (brackets) determine which statements are grouped together, not indentation!

Correct

Example:

```
Incorrect
```

```
if (country == "US"))
   if (state == "HI"))
        shipping = 10.00;
                                                            if (country == "US")
{  if (state == "HI")
                                                                       shipping = 10.00;
     se // Belongs to 2nd if!
shipping = 20.00; // Wrong!
                                                            else
                                                                 shipping = 20.00;
```

Nested Conditions and Decisions Boolean Expressions

A **Boolean expression** is a sequence of conditions combined using AND (&&), OR (||), and NOT (|).

- ◆Allows you to test more complex conditions
- ◆Group subexpressions using parentheses

```
Syntax: (expr1) && (expr2) - expr1 AND expr2
        (expr1) || (expr2)
                             - expr1 OR expr2
                             - NOT expr1
        !(expr1)
Examples:
```

```
var b;
1) b = (x > 10) \&\& !(x < 50);

2) b = (month == 1) || (month == 2) || (month == 3);

3) if (day == 28 \&\& month == 2)

4) if !(num1 == 1 \&\& num2 == 3)

5) b = ((10 > 5 || 5 > 10) \&\& ((10 > 5 \&\& 5 > 10)); // False
```

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Boolean Expressions

Question: Is result true or false?

```
int x = 10, y = 20;
int result = (x > 10) \mid \mid (y < 20);
System.out.println(result);
```

A) true

B) false

Page 20

Boolean Expressions (2)

```
Question: Is result true or false?
```

```
int x = 10, y = 20;
int result = !(x != 10) \&\& (y == 20);
System.out.println(result);
```

A) true

B) false

Page 21

Boolean Expressions (3)

Question: Is result true or false?

```
int x = 10, y = 20;
int result = (x >= y) || (y <= x);
System.out.println(result);
```

A) true

B) false

Page 22

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Making Decisions (4)

Question: What is the output of this code?

```
int num=12;
if (num >= 8)
    System.out.print("big");
if (num == 10)
    System.out.print("ten");
else
    System.out.print("small");
```

- A) big
- B) small
- C) bigsmall
- **D)** ten
- E) bigten

Page 23

Making Decisions (5) Boolean Expressions

Question: What is the output of this code?

```
int x = 10, y = 20;
if (x >= 5)
    System.out.print("bigx");
if (y >= 10)
    System.out.print("bigy");
lse if (x == 10 || y == 15)
   if (x < y && x != y)
       System.out.print("not equal");</pre>
```

- A) bigx
- B) bigy
- C) bigxnot equal
- **D)** bigxbigynot equal
- E) bigxbigy

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Making Decisions Switch Statement

There may be cases where you want to compare a single integer value against many constant alternatives. Instead of using many if statements, you can use a **switch** statement.

- ♦If there is no matching case, the default code is executed.
- ◆Execution continues until the **break** statement. (Remember it!)
- ◆Note: You can only use a switch statement if your cases are integer numbers. (Characters ('a', 'b',...,) are also numbers.)

Svntax:

```
switch (integer number)
{ case num1: statement break;
    case num2: statement break;
    ...
    default: statement break;
```

Page 25

Making Decisions Switch Statement Example

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Switch Statement

```
Question: What is the output of this code?
```

```
int num=2;
switch (num)
{    case 1: System.out.print("one"); break;
    case 2: System.out.print("two"); break;
    case 3: System.out.print("three"); break;
    default: System.out.print("other"); break;
}
```

- **A)** one
- B) two
- C) three
- D) other

Page 27

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Switch Statement (2)

Question: What is the output of this code?

```
int num=1;

switch (num)
{    case 1: System.out.print("one");
    case 2: System.out.print("two");
    case 3: System.out.print("three"); break;
    default: System.out.print("other");
}
```

- **A)** one
- B) onetwo
- C) onetwothree
- **D)** other
- E) onetwothreeother

Page 28

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Decision Practice Questions

- 1) Write a program that reads an integer N.
- ♦If *N* < 0, print "Negative number", if *N* = 0, print "Zero", If *N* > 0, print "Positive Number".
- 2) Write a program that reads in a number for 1 to 5 and prints the English word for the number. For example, 1 is "one".
- 3) Write a program to read in your name and age and print them. Your program should print "Not a teenager" if your age is greater than 19 or less than 13, otherwise print "Still a teenager".

Page 29

Iteration and Looping Overview

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A computer does simple operations extremely quickly.

If all programs consisted of simple statements and decisions as we have seen so far, then we would never be able to write enough code to use a computer effectively.

To make a computer do a set of statements multiple times we program *looping structures*.

A *loop* repeats a set of statements multiple times until some condition is satisfied.

◆Each time a loop is executed is called an *iteration*.

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The While Loop

The most basic looping structure is the while loop.

A while loop continually executes a set of statements $\mbox{\bf while}$ a condition is true.

Syntax:

Page 31

The ++ and -- Operators

It is very common to subtract 1 or add 1 from the current value of an integer variable.

There are two operators which abbreviate these operations:

- ♦++- add one to the current integer variable
- ◆-- subtract one from the current integer variable

Example:

Page 32

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The For Loop

The most common type of loop is the *for loop*. Syntax:

Explanation:

- ♦1) initialization section is executed once at the start of the loop
- ◆2) continuation section is evaluated *before* every loop iteration to check for loop termination
- ◆3) next iteration section is evaluated *after* every loop iteration to update the loop counter

Page 33

Iteration & Looping The For Loop

Although Java will allow almost any code in the three sections, there is a typical usage:

Page 34

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Java Rules for Loops

The iteration variable is a normal variable that must be declared, but it has the special role of controlling the iteration.

◆i, j, and k are the most common choices due to convention and because they are short.

The starting point of the iteration can begin anywhere, including negative numbers.

The continuation/termination test must be an expression that results in a Boolean value. It should involve the iteration variable to avoid an *infinite loop*.

The next iteration can have any statements, although usually only use the step size to change iteration variable.

◆The step size can be positive or negative and does not always have to be 1.

Page 35

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|Common Problems - Infinite Loops

Infinite loops are caused by an incorrect loop condition or not updating values within the loop so that the loop condition will eventually be false.

Examples:

Common Problems - Using Brackets

A one statement loop does not need brackets, but we will always use brackets. Otherwise problems may occur:

```
int i=0;
System.out.println(i); // Prints 0 (infinite loop)
i++; // Does not get here...
// Forgot brackets { and } - i++ not in loop!
```

Do not put a semi-colon at the end of the loop:

```
int i;
for (i=0; i <= 10; i++); // Causes empty loop {    System.out.println(i); // Prints 11
```

Page 37

Common Problems – Off-by-one Error

The most common error is to be "off-by-one". This occurs when you stop the loop one iteration too early or too late.

Example:

◆This loop was supposed to print 0 to 10, but it does not.

```
for (i=0; i < 10; i++)
  document.write(i); // Prints 0..9 not 0..10</pre>
```

Question: How can we fix this code to print 0 to 10?

Page 38

Common Problems – Iteration Variable

Scope Issues: It is possible to declare a variable in a for loop but that variable goes out of scope (disappears) after the loop is completed.

```
for (i=0; i <= 10; i++)
{    System.out.println(i);    // Prints 0..10</pre>
System.out.println(i); // Prints 11
Other approach:
for (int i=0; i <= 10; i++)// Declare i in for loop { System.out.println(i); // Prints 0..10
                                       // Not allowed - i does
// not exist outside loop
System.out.println(i);
                                                                       Page 39
```

For Loops

Question: What is the output of this code?

```
for (i=0; i <= 10; i++);
   System.out.print(i);
```

- A) nothing
- B) error
- **C)** 11
- **D)** The numbers 0, 1, 2, ..., 10

Page 40

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Page 41

For Loops

Question: What is the output of this code?

```
int i;
for (i=0; i < 10; i++)
  System.out.print(i);
```

- A) nothing
- B) error
- C) The numbers 0, 1, 2, ..., 9
- **D)** The numbers 0, 1, 2, ..., 10

D) The numbers 2, 3, 4, ..., 10

Page 42

int i;

for (i=2; i < 10; i--)System.out.print(i);

Question: What is the output of this code?

A) nothing

B) infinite loop

For Loops

C) The numbers 2, 3, 4, ..., 9

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The do..while Loop

The last looping structure called a *do..while* loop. The do..while loop is similar to the while loop except that the loop condition is tested at the bottom of the loop instead of the top.

◆This structure is useful when you know a loop must be executed at least once, but you do not know how many times.

Syntax:

```
do
{ statement
} while (condition);

Example:
do
{ num = num / 2;
} while (num >= 0);
```

Page 43

Loop Nesting

Similar to decisions statements such as if and switch, it is possible to nest for, while, and do..while loops.

◆Note that the loops do not all have to be of the same type.
⇒i.e. You can have a for loop as an outer loop, and a while loop as an inner loop.

Be very careful to include correct brackets when nesting loops.

♦It is a good idea to always include brackets in your code to make your code more readable and prevent mistakes.

Page 44

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Nested For/While Loop Example

Example:

current loop block.

```
while (true)
{    System.out.print("Enter a matrix size: ");
    num=console.readInt();
    if (num == -1)
        break;
    ...
}
// After break - execution starts here
```

What happens if you want to exit a loop before the end?

•You can use the *break* statement to immediately exit the

⇒ Note: The break statement exits the current loop. If you have a nested loop, you will need multiple break statements to get out of all loops.

Page 46

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Advanced Topic: Continue Statement

What happens if you want to quickly skip back to the start of the loop (end the current iteration) while in the middle of the loop statements?

◆You can use the *continue* statement to immediately stop the current loop iteration and start the next one.

⇒ Note: This is rarely used.

Example:

Page 47

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Looping Review

A loop structure makes the computer repeat a set of statements multiple times.

- ◆for loop is used when you know exactly how many iterations to perform
- while loop is used when you keep repeating the loop until a condition is no longer true
- ◆a do..while loop is used when a loop has to be performed at least once

When constructing your loop structure make sure that:

- ♦you have the correct brackets to group your statements
- $\ensuremath{\bullet}\xspace$ you do not add additional semi-colons that are unneeded
- ◆make sure your loop terminates (no infinite loop)

Remember the operators ++ and -- as short-hand notation.

Page 48

Advanced Topic: Break Statement

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Continue Statement

Question: How many numbers are printed?

```
for (int i=2; i < 10; i++)
{    if (i % 2 == 0)
        continue;
    System.out.print(i);
}</pre>
```

A) 0

B) 4

C) 5

D) 9

Page 49

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Break Statement

Question: How many numbers are printed?

```
for (int i=2; i < 10; i++)
{    if (i > 4)
        break;
    System.out.print(i);
}
```

A) 9

B) 5

c) 4

D) 3

Page 50

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Practice Questions: Iteration

1) How many times does each loop execute:

```
a) for(j=0; j \le 10; j--)
b) for(j=0; j \le 10; j++)
c) for(j=0; j \le 10; j++)
d) for(j=-10; j \le 10; j++)
e) for(j=0; j \le 20; j=j+2)
```

- 2) Write a program to print the numbers from 1 to N.
- ♦a) Modify your program to only print the even numbers.
- 3) Write a method that builds and prints an integer matrix of the form: (where N is given).

```
1 1 1 ... 1
2 2 2 ... 2
...
```

Page 51

Conclusion

A *decision* is performed by evaluating a Boolean condition with an if/else statement.

A *loop* allows the repetition of a set of statements multiple times until some condition is satisfied.

♦We will primarily use for loops that have 3 components:

⇒initialization - setup iteration variable start point

 \Rightarrow continuation - use iteration variable to check if should stop

⇒next iteration - increment/decrement iteration variable

Decision and loops can be nested.

Page 52

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Objectives

Java skills:

- ◆Make decisions using if/else statement.
- ♦Use Boolean variables to represent true/false.
- ◆Use relational operators in conditions.
- ◆Comparing Strings and Objects using equals and compareTo.
- ♦Build complex conditions using AND, OR, and NOT.
- ◆Switch statement
- ♦ Iteration using three loop constructs:
 - ⇒while statement
 - ⇒ for statement
 - ⇒do...while statement
- ◆Break and continue statements
- ♦Nesting of if/else and iteration statements

Page 53

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Detailed Objectives

- ♦Write decisions using the if/else statement.
- ◆Define: Boolean, condition
- ◆List and use the comparison operators.
- ◆Explain the dangling else problem.
- ◆Construct and evaluate Boolean expressions using AND, OR, and NOT.
- ◆Explain why cannot use == with Strings/Objects.
- ◆Define: loop, iteration
- ◆Explain the difference between the while and for loops.
- ◆Explain what ++ and -- operators do.
- ◆Be able to use a for loop structure to solve problems.
- ◆Be aware and avoid common loop problems.
- ◆Define: infinite loop