Operators, Array and String

SE 206

Operators

Java Operators

- 4 groups:
 - Arithmetic
 - Bitwise
 - Relational
 - logical

Arithmetic Operators

- Operators: +, -, *, /, %, ++, --, +=, -=, *=, /=, %=
- For integers:
 - Division is integer division
 - □ 6 / 2 yields 3
 - □ 7 / 2 yields 3, not 3.5
 - Modulus is %
 - Returns the remainder
 - 7 % 2 yields 1
 - □ 6 % 2 yields 0
- For Floats and doubles
 - Division
 - 7.0 / 2.0 yields 3.5
 - □ 7.0 / 2 yields 3.5
 - □ 7 / 2.0 yields 3.5
 - 7 / 2 yields 3

Modulus:

- □ Differs from C/C++
- 47.5 % 10 yields 7.5

+=, ++

- += is more efficient than +
 - A=A+5; A+=5;
- ++
 - Increments a number variable by 1
- □ --
 - Decrements a numeric variable by 1
- Output:

```
int i = 4,j,k;
j=++i; //prefix form
k=i++; //postfix form
```

System.out.println

result: 7.0

System.out.println ("result: " + 3/5); What does it print? result: 0 System.out.println ("result: " + 5 % 3); What does it print? result: 2 System.out.println ("result: " + 3/5.0); What does it print? result: 0.6 System.out.println ("result: " + 3+4.0); What does it print? result: 34.0 System.out.println ("result: " + (3+4.0)); What does it print?

Bitwise operators

- Bitwise operator
 - or
 - & and
 - ∼ Not
 - ^ XOR
 - >> shift right
 - << shift left</p>
 - >>> shift right zero fill

Example of Bitwise and Relational Operator

Relational Operator

```
Relational operators:==, !=, >, <, >=, <=
The outcome of these operations is a boolean value. So the
outcome is not numeric value.
true and false are non-numeric values.
Example 1:
   int a=4, b=1;
   boolean c= a < b; //The result of c will be false
Example 2:
   int done = 3;
   if(done)
                        //error
      System.out.println("abc");
   if(done!=0)
                            //ok
       System.out.println("abc");
```

Defining boolean variables

Local boolean variables with initialization

```
boolean canProceed = true;
boolean preferCyan = false;
boolean completedSecretMission = true;
```

canProceed true
preferCyan false
completedSecretMission true

Boolean Logical Operators

- Works on boolean values.
 Operators: |, &, ^, ||, &&, !, ?:, !=, ==,
 Suppose
 boolean p = true;
 boolean q = false;
 boolean r = true;
 boolean s = false;
- What is the value of

Evaluating boolean expressions

Suppose

```
int i = 1;
int j = 2;
int k = 2;
char c = '#';
char d = '%';
char e = '#';
```

What is the value of

Short-circuit Logical Operators

- □ || and && are the short-circuit operators.
 - Java will not evaluate the right-hand operand when the outcome of the expression can be determined by the left operand alone.
- \square | and & are not the short-circuit operators.
 - Java evaluates both sides of the operator.
- Example:
 - if(a!=0 && b/a > 10) {...}
 - \square If a==0, right part will not be evaluated.
 - if(a!=0 & b/a > 10) {...}
 - \square If a==0, the program returns run-time exception.
- We should use || and &&

Assignment vs. comparison

- \square = is the assignment operator
- \square == is the comparison operator
 - Returns a boolean (true or false) if the two sides are equal
 - Consider:

```
int x = 5;
System.out.println (x == 5);
System.out.println (x == 6);
```

Prints out true, false

Operator precedence revisited

- Highest to lowest
 - Parentheses
 - Unary operators
 - Multiplicative operators
 - Additive operators
 - Relational ordering
 - Relational equality
 - Logical and
 - Logical or
 - Assignment

Taking Input

Taking input from the keyboard

- Here Scanner class is used to take input from the keyboard.
- Scanner is a simple text scanner which can parse primitive types and strings using regular expressions.
- □ First, Scanner class is connected to System.in
- Then, it uses it's internal functions to read from System.in
- Scanner class is under the package of java.lang.util
- Example:

```
Scanner sc = new Scanner(System.in);
int i;
If(sc.hasNextInt()==true)
    i = sc.nextInt();
else{
}
```

Take an input from the keyboard

```
import java.util.*;
public static void main(String[] args) {
    double value;
    System.out.print("Enter a floating point number:");
        Scanner stdin = new Scanner(System.in);
        if(stdin.hasNextDouble()==true)
            value=stdin.nextDouble();
        System.out.println("You have entered: "+value);
}
```

Scanner API

```
public Scanner(InputStream in)
                                      // Scanner(): convenience constructor for an
                                      // InputStream
public Scanner(File s)
                              // Scanner(): convenience constructor for a filename
public int nextInt()
                              // nextInt(): next input value as an int
public short nextShort()
                                      // nextShort(): next input value as a short
public long nextLong()
                                      // nextLong(): next input value as a long
public double nextDouble()
                                      // nextDouble(): next next input value as a double
public float nextFloat()
                                      // nextFloat(): next next input value as a float
public String next()
                              // next(): get next whitespace-free string
public String nextLine()
                                      // nextLine(): return contents of input line buffer
public boolean hasNext()
                                      // hasNext(): is there a value to next
```

```
import java.util.*;
                 public class MathFun {
                      public static void main(String[] args) {
                           // set up the Scanner object
                           Scanner stdin = new Scanner(System.in);
                           // have the user input the values for x and y
                           System.out.print("Enter a decimal number: ");
Another
                           double x = stdin.nextDouble();
                           System.out.print("Enter another decimal number: ");
Example
                           double y = stdin.nextDouble();
                           double squareRootX = Math.sqrt(x);
                           System.out.println ("Square root of " + x + " is "
                                           + squareRootX);
```

Arrays

Background

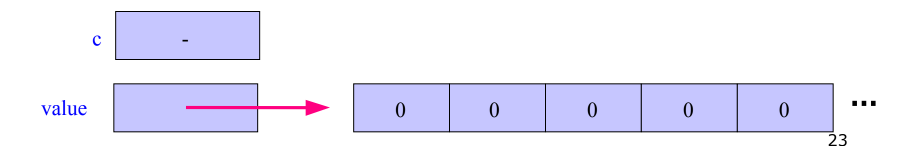
- Programmer often need the ability to represent a group of values as a list
 - List may be one-dimensional or multidimensional
- Java provides arrays and the collection classes
 - The Vector class is an example of a collection class
- Consider arrays first

Example

Definitions

```
char[] c;
int[] value = new int[10];
```

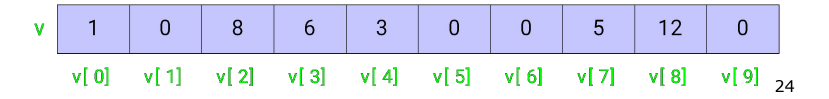
- Causes
 - Array object variable c is un-initialized
 - Array object variable value references a new ten element list of integers
 - Each of the integers is default initialized to 0



An array example

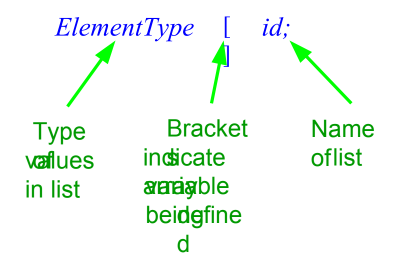
```
int[] v = new int[10];
int i = 7;
int j = 2;
int k = 4;
v[0] = 1;
v[i] = 5;
v[j] = v[i] + 3;
v[j+1] = v[i] + v[0];
v[v[i]] = 12;
System.out.println(v[2]);
v[k] = stdin.nextInt();
```

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Array variable definition styles

Without initialization



```
int [] a; int a[];
```

Array variable definition styles

With initialization

```
Nonnegative integer expression specifying the number of elements in the array

ElementType [] id = new ElementType [n];

Reference to a new array of n element s
```

Where we've seen arrays

- public static void main (String[] args)
 - Thus, the main() method takes in a String array as the parameter
- Note that you can also define it as:
- public static void main (String args[])

Java array features

- Subscripts are denoted as expressions within brackets: []
- Base (element) type can be any type
- □ Size of array can be specified at run time
 - This is different that pure C! (for the most part, at least)
- \square Index type is integer and the index range must be 0 ... n-1
 - Where n is the number of elements
- Automatic bounds checking
 - Ensures any reference to an array element is valid
- Data field length specifies the number of elements in the list
- Array is an object
 - Has features common to all other objects
 - More on this later...

Consider

Segment

```
int[] b = new int[100];
b[-1] = 0;
b[100] = 0;
```

- Causes
 - Array variable to reference a new list of 100 integers
 - Each element is initialized to 0
 - Two exceptions to be thrown
 - -1 is not a valid index too small
 - □ 100 is not a valid index too large
 - IndexOutOfBoundsException

Explicit initialization

Syntax

```
id references an array of n elements. id[0] hasalue exp<sub>0</sub>, id[1] has value exp<sub>1</sub>, and so on.
```

ElementType []
$$i = \{ exp_0, exp_1, \dots exp_{n-1} \};$$

Each exp_i is an expression that luates to type ElementType

Explicit initialization

Example

```
String[] puppy = { "pika", "arlo", "schuyler", "nikki" };
int[] unit = { 1 };
```

Equivalent to

```
String[] puppy = new String[4];
puppy[0] = "pika"; puppy[1] = "arlo";
puppy[2] = "schuyler"; puppy[3] = "nikki";
int[] unit = new int[1];
unit[0] = 1;
```

Review of arrays

□ Creating an array: int[] foo = new int[10];

Accessing an array:

```
foo[3] = 7;
System.out.print (foo[1]);
```

Creating an array:

```
String[] bar = new String[10];
```

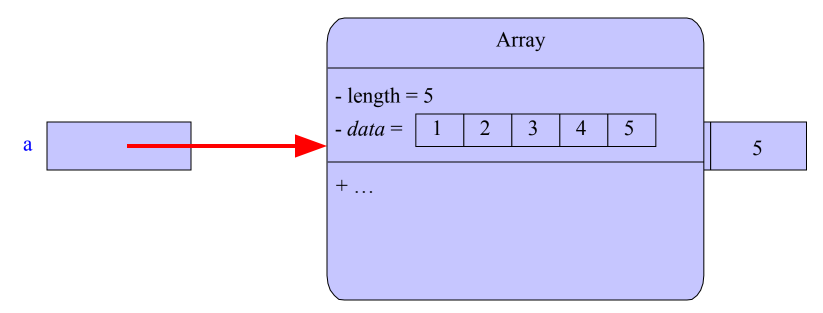
Accessing an array:

```
bar[3] = "qux";
System.out.println (bar[1]);
```

How Java represents arrays

Consider

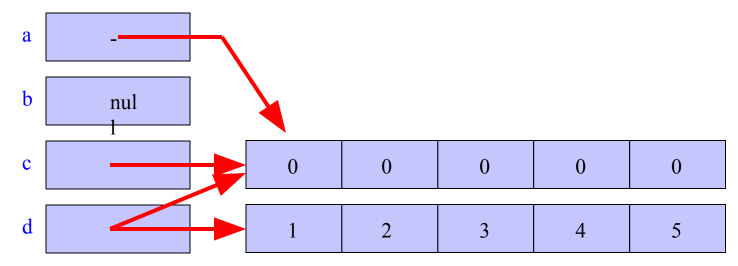
$$int[] a = \{ 1, 2, 3, 4, 5 \};$$



More about how Java represents Arrays

Consider

```
int[] a;
int[] b = null;
int[] c = new int[5];
int[] d = { 1, 2, 3, 4, 5 };
a = c;
d = c;
```



Character Array Vs. String Class

Character Array

```
Example:
char myarray[]=new char[20];
myarray[0]='a';
myarray[1]='b';
myarray[2]='\0';
System.out.println(myarray);
```

Strings

- Java provides a class definition for a type called String
- Since the String class is part of the java.lang package, no special imports are required to use it (like a header file in C).
- Just like regular datatypes (and like C), variables of type String are declared as:
 - String s1;
 - String s2, s3; //etc.
- Note that String is uppercase. This is the Java convention for classnames.

Strings

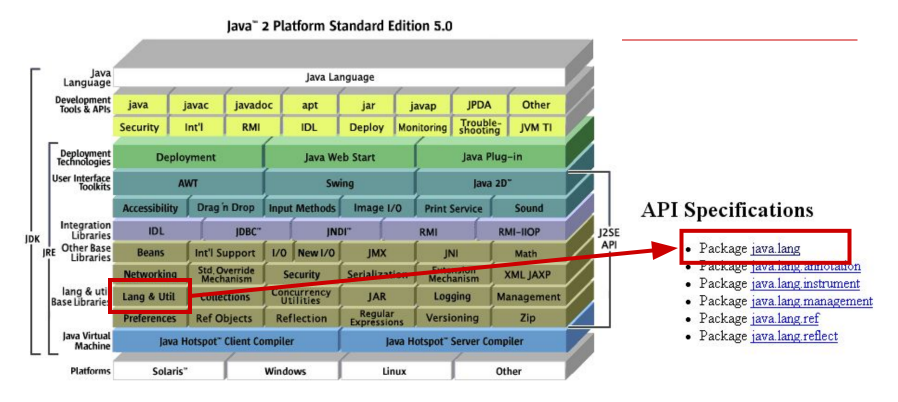
- ☐ Initializing a String is painless
 - s1 = "This is some java String";
- Note that double quotes are required.
- Memory is allocated dynamically.
- Think of above method as shortcut for more standard way (assuming s1 has been declared):
 - s1 = new String("This is some java String");
 - new operator required to create memory for new String object.

String Examples

Best to see by way of example: String s = new String("Hello"); Char c = s.charAt(3); System.out.println(c);

Method charAt called on String object s taking single integer parameter.

How to get help (for String Class)



Homework (String and Scanner)

- Write a program that takes two string S1 and S2 as input and perform the following operations:
 - Print the length of each string.
 - Replace all spaces of S1 to underscore(_).
 - Print the first character of S1.
 - Compare the string S1 and S2 and print "equal" or "not equal" accordingly
 - Find the first occurrence of character 'a' in S1 and print it's position.
 - If S1 is a substring of S2 or S2 is a substring of S1 then print a message.
 - Convert the S1 string to lower case and S2 string to upper case letter.
 - Save the S1 string to a character array.
- What is the task of "trim" function?
- What's the difference between "equals()" and "==" to compare string?