## **Data and Expressions**

- Objectives when we have completed this set of notes, you should be familiar with:
  - Character strings and escape sequences
  - Variables and assignment
  - Primitive data
  - *if* and *if-else* statements with simple boolean expressions
  - Arithmetic expressions and operator precedence
  - Accepting standard input from the user
  - Data conversions



Data and Expressions - 1

## **Character Strings**

- A string of characters can be represented as a string literal by putting double quotes around the text:
- Examples:

```
"This is a string literal."
"Pat Doe, 123 Main Street"
"7"
```

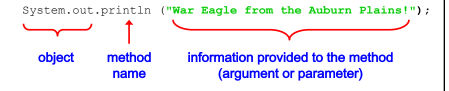
- When your program is running, a character string is an object in Java, defined by the String class
- Every string literal represents a String object

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## The println Method

**Q1** 

- Recall that the println method prints a character string and then advances to the next line
- The System.out object is an output stream corresponding to a standard output (stdout) which is usually the computer screen



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Data and Expressions - 3

## The print Method

- The print method for the system.out object is similar to the println method, except that it does not advance to the next line after it prints
- Therefore anything printed after a print statement will appear on the same line
- See <u>CountOff.java</u>

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## **String Concatenation**

• The string concatenation operator (+) appends one string to the end of another

```
"Peanut butter " + "and jelly"
```

- A string literal cannot be broken across two lines in a program
- It can also append a number to a string
- See <u>ConcatenationExample1</u>



Data and Expressions - 5

## **String Concatenation**

- The + operator is a binary operator applied to two operands; if at least one the operands is a <u>String</u> then string concatenation is done
  - 5 + " years" results in "5 years"
- The + operator also used for addition <u>if both</u> <u>operands are numeric</u>

```
5 + 10 results in 15
```

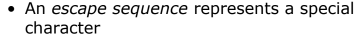
- The + operator is evaluated left to right, but parentheses can be used to force the order
- See <u>ConcatenationExample2</u> (Experiment with String expressions in the interactions pane in jGRASP)



## **Escape Sequences**

- What if we wanted to print a quotation mark " (a.k.a. double quote)?
- The following line would cause a compile-time error - it would interpret the second quote as the end of the string

```
System.out.println ("I said "Hello" to you.");
```



 An escape sequence begins with a backslash character (\)



**Q2** 

```
System.out.println ("I said \"Hello\" to you.");
```



Data and Expressions - 7

## **Escape Sequences**

Some Java escape sequences:

Escape Sequence	<u>wearing</u>
\t	tab
\n	newline
\r	carriage return
\"	double quote
\ '	single quote
\\	backslash

- In Windows: \r\n are used together by println and Enter key to move to the next line; In Mac OS X, Linux, Unix: only \n is used
- See <u>EscapeSeq.java</u>



## **Variables**

- A *variable* is a name for a "location" in memory that holds a value
- There are many types of values or data...
  - integers values (e.g., -60, 0, 1, 7, 23)
  - floating point values (e.g., -5.6, 0.0, 2.4, 35.2)
  - characters values (e.g., 'j', 'P', '5')
  - boolean values (true, false)
  - references to objects
- We'll focus on int types (integer values) for now and then examine the other types later



Data and Expressions - 9

#### **Variables**

 A variable must be declared with the type of information that it will hold or reference

Multiple variables can be created in one declaration

```
int count, temp, result;
```

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#### **Variable Initialization**

A variable can be "initialized" to a particular value

```
int sum = 0;
int base = 32, max = 149;
```

 When a variable is referenced in a program, its current value is used

```
System.out.println("base is " + base);
would print...
base is 32
```



Data and Expressions - 11

## **Assignment**

- An assignment statement changes value of variable total = 55;
- The asssignment operator =
- How does it work?
  - Evaluate the expression on the right side
  - Store the result in the variable on the left side (previous value is overwritten)
- Java is *strongly typed*: variable type and expression type must be compatible!
- See <u>VariablesExample.java</u> (Run in Canvas 📡, 🎚)

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#### **Primitive Data**

- There are 8 primitive data types in Java
- Integer types:

```
byte, short, int, long int age = 19;
```

Floating point types:

```
float, double avg = 94.8;
```

Character type:

```
char letter = 'A';
```

Boolean type:

boolean isCold = false;



Data and Expressions - 13

## **Expressions**

- An expression is made up of one or more variables, operators, and/or method invocations that evaluates to a single value
- Arithmetic expressions compute numeric results and make use of the arithmetic operators:

Addition +
Subtraction Multiplication \*
Division /
Remainder (Modulus) %

If either operand is a floating point value, then the result is a floating point value

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#### **Division and Remainder**

• If both operands to the division operator (/) are integer types, the result is an integer (the fractional part is discarded)

14 / 3 equals 4 8 / 12 equals 0

• The remainder (or mod) operator (%) returns the remainder after dividing the first operand by the second

14 % 3 equals 2 8 % 12 equals 8

RemainderCheck.java



Data and Expressions - 15

## **Assignment Revisited**

• The right and left hand sides of an assignment statement can contain the same variable

First, one is added to the original value of count



Then the result is stored back into count (overwriting the original value)



#### **Increment and Decrement**

- The increment and decrement operators use only one operand
- The *increment operator* (++) adds one to its operand
- The *decrement operator* (--) subtracts one from its operand
- The statement

```
count++;
```

is functionally equivalent to

```
count = count + 1;
```



Data and Expressions - 17

## **Assignment Operators**

- Often we perform an operation on a variable, and then store the result back into that variable
- Java provides assignment operators to simplify that process
- For example, the statement

```
num += count;
```

is equivalent to

num = num + count;



#### **Characters**

- A char variable stores a single character
- Character literals are in single quotes:

```
'a' 'X' '7' '$' ',' '\n'
```

Example declarations:

```
char topGrade = 'A';
char terminator = ';', separator = ' ';
```

 A primitive character variable holds only one character, while a String object holds multiple characters



Data and Expressions - 19

#### **Boolean**

<u>Q3</u>

- A boolean value represents a true or false condition
- The reserved words true and false are the only valid values for a boolean type

```
boolean done = false;
```

 A boolean variable can also be used to represent any two states, such as a light bulb being on or off

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# **Relational Operators**

• Boolean values can be calculated using relational operators

Operator	Meaning
==	Equal
! =	Not equal
<	Less than
<=	Less than or equal
>	Greater than
>=	Greater than or equal

• Example:

```
boolean greater = 89 > 50; // greater set to true
int temp = 99;
boolean isCold = temp < 50; // isCold set to false</pre>
```



Data and Expressions - 21

#### if Statements

 Allows a program to execute a statement or block { } only under certain conditions:

```
int temp = 39;
if (temp < 50) {
    System.out.println("It's cold!");
}
System.out.println("Temp = " + temp);</pre>
```

IfExample.java



## if Statements

• You can also use a boolean variable:

```
int temp = 39;
boolean isCold = temp < 50;
if (isCold) {
    System.out.println("It's cold!");
}
System.out.println("Temp = " + temp);</pre>
```

IfExample2.java



Data and Expressions - 23

#### if-else Statements

 What if you wanted to execute one statement or block { } for a true condition and a different statement or block { } for a false condition?

```
int num1 = 9, num2 = 7;
if (num1 < num2) {
    System.out.println(num1 + " is < " + num2);
}
else {
    System.out.println(num1 + " is >= " + num2);
}
System.out.println("Done!");
```

• What is the output?

IfElseExample.java

What if num1 and num2 both hold value 10?

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# Interactive Programs Using Standard Input

- · Programs generally need user input
- The Scanner class in Java class library, provides methods for reading input
- It is imported into a program by placing the following line at the beginning of the file:

```
import java.util.Scanner;
```

 A Scanner object can be set up to read input from various sources including keyboard input which is represented by the System.in object



Data and Expressions - 25

## **Numerical Input Example**

• The following line creates a Scanner object that reads from the keyboard:

```
Scanner scan = new Scanner(System.in);
```

- The new operator creates the Scanner object
- Once created, the Scanner object can be used to get user input. For example, nextInt retrieves an integer value:

```
int numberItems = scan.nextInt();
```

• See <u>Difference.java</u> (also Run in Canvas ♠; ▶ )



#### Part 2

- More on primitive types
- Character sets
- Operator precedence
- Increment and Decrement: prefix and postfix form
- Data conversion
- Reading user input



Data and Expressions - 27

## **Numeric Primitive Data**

 Why have multiple types for integer and floating point values? They are different sizes in memory, which dictate the range of possible values

<u>Type</u>	<u>Storage</u>	Min Value	Max Value
byte	8 bits	-128	127
short	16 bits	-32,768	32,767
int	32 bits	-2,147,483,648	2,147,483,647
long	64 bits	< -9 x 10 <sup>18</sup>	> 9 x 10 <sup>18</sup>
float	32 bits	+/- $3.4 \times 10^{38}$ with 7 significant digits	
double	64 bits	+/- $1.7 \times 10^{308}$ with 15 significant digits	

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#### **Numeric Primitive Data**

- Suppose you want to declare a variable to hold an integer value
- You could use a byte value...

byte scheduledCourses;

- Takes up only a small space (8 bits)
- However, it can only be between -127 and 127
- · Or an int value

int storeInventory;

- Now you can go all the way to 2,147,483,647!
- However, reserves much more space (32 bits)



Data and Expressions - 29

#### **Numeric Primitive Data**

 Think of it as picking out a suitcase. How much space do you have? How much do you want to be able to carry?





short



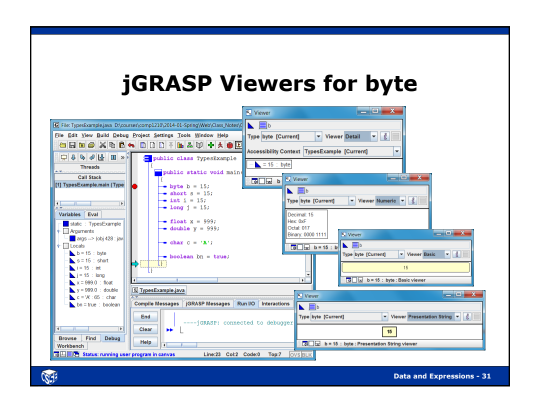
int

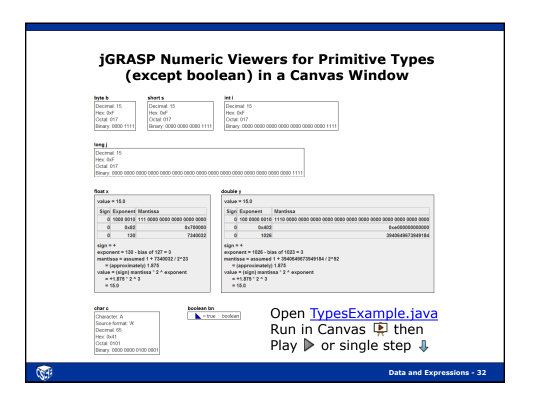
long

 Your computer/phone/etc has plenty of space, so use int and double values "just in case"

<u>TypesExample.java</u> (set breakpoint; Debug ●; single step ↓; open viewers by dragging variables from Debug tab)







#### **Character Sets**

- A character set is an ordered list of characters, and character represents a unique number
  - A char variable in Java can store any character from the Unicode character set
  - The Unicode character set uses sixteen bits per character, allowing for 65,536 unique characters
  - It is an international character set, containing symbols and characters from many world languages
- Experiment with char and String literals in expressions in the interactions pane in jGRASP



Data and Expressions - 33

#### **Character Sets**

- The ASCII character set is older and smaller than Unicode, but is still quite popular
- The ASCII characters are a subset of the Unicode character set, including:

```
uppercase letters A, B, C, ...
lowercase letters a, b, c, ...
punctuation period, semi-colon, ...
digits 0, 1, 2, ...
special symbols &, |, \, ...
control characters carriage return, tab, ...
```

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## **Operator Precedence Q4 Q5**

Operators can be combined into complex expressions

```
result = total + count / max - offset;
```

- Operators have a precedence which determines the order in which they are evaluated
- Multiplication, division, and remainder are evaluated before addition, subtraction, and string concatenation
- Arithmetic operators with the same precedence are evaluated from left to right, but parentheses can be used to force the evaluation order

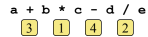


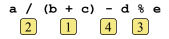
Data and Expressions - 35

## **Operator Precedence**

 What is the order of evaluation in the following expressions?





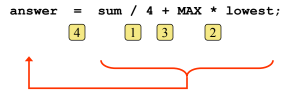




## **Assignment Revisited**

 The assignment operator has a lower precedence than the arithmetic operators

First the expression on the right hand side of the = operator is evaluated



Then the result is stored in the variable on the left hand side

<u>Q6</u>



Data and Expressions - 37

## **Increment and Decrement**

<u>Q7</u>

• The increment and decrement operators can be applied in *postfix form*:

count++ uses old value in the expression, then increments

• or *prefix form*:

++count increments then uses new value in the expression

- When used as part of a larger expression, the two forms can have different effects
  - Use the increment and decrement operators with care

IncrementOperatorExample



# **Assignment Operators**

 There are many assignment operators in Java, including the following:

Operator

<u>perator</u>	<u>Example</u>	Equivalent To	
+=	x += y	x = x + y	
-=	ж -= у	x = x - y	
*=	x *= y	x = x * y	
/=	x /= y	x = x / y	
% <b>=</b>	x %= y	x = x % y	

Data and Expressions - 39

## **Assignment Operators**

- The right hand side of an assignment operator can be a complex expression
- The entire right-hand expression is evaluated first, then the result is combined with the original variable
- Therefore

```
result /= (total-MIN) % num;
```

is equivalent to

result = result / ((total-MIN) % num);

#### **Data Conversion**

- Sometimes it is necessary to convert data from one type to another
- For example, we may want to treat an integer as a floating point value
- Conversions must be handled carefully to avoid losing information



Data and Expressions - 41

#### **Data Conversion**

- Narrowing conversions go from a large data type to a smaller one <u>or</u> from a floating point type to an integer type which has less detail
  - If the an int value was 700 (larger than the max byte value of 127), information would be lost when converted to an byte
  - If your grade of 89.8 (a double) was converted to an int type, the new value would be 89 (a 'B'!) ⊗
- Widening conversions go from a smaller to larger data type <u>or</u> from an integer type to a floating point type which has more detail
  - If a 'byte' with value 95 was converted to an 'int' type, the new value would still be 95 (your new grade could now go up to 2,147,483,647!) <sup>(1)</sup>



#### **Data Conversion**

- Think about the suitcase example...
  - Narrowing conversion: you may lose data going from a larger data type to a smaller data type



Not ok if the larger one was full!

- In Java, data conversions can occur in three ways:
  - assignment conversion
  - promotion
  - casting



Data and Expressions - 43

# **Assignment Conversion**



- Assignment conversion: a value of one type is assigned to a variable of another; example:
  - Variable money is type double. Variable dollars is type int.
  - The assignment below converts the <u>value</u> in dollars to a <u>double</u> as it assigns it to money

money = dollars;

- The type and value of dollars did not change
- · Allows only widening conversions



**Q9 Q10** 

#### **Data Conversion**

- Promotion happens when operators in expressions convert their operands
- For example:

```
sum is a double (as is result)
```

count is an int

The value from count is converted (or promoted) to a double value in the expression on the right before the division is done:

```
result = sum / count;
```



Data and Expressions - 45

## **Casting**



- Casting allows narrowing conversions and widening conversions, so be careful!
- It is also easy to detect in code
- To cast, the type (in parentheses) is placed <u>in</u> <u>front of the value being converted</u>
- For example, if total and count are integers, the value of total could be converted to a double with a cast to avoid integer division:

```
result = (double) total / count;
```



#### **Constants**

- A constant is similar to a variable, but it is placed at the class level (e.g., above the main method), written in all CAPS with underscores, and its initial value cannot be changed
- The static modifier allows it to be shared among all methods in the class; the final modifier prevents the initial value from changing

```
static final int MIN_HEIGHT = 69;
```

 The compiler will issue an error if you try to change the value of a constant



Data and Expressions - 47

#### **Constants**

- Constants are useful for three important reasons...
- 1. Constants improve code readability
  - For example, MAX\_LOAD means more than the literal 250 (a.k.a., a magic number)
- 2. Second, they facilitate program maintenance
  - If a constant is used in multiple places, its value need only be updated in one place
- 3. Third, they prevent a value from changing, avoiding inadvertent errors by other programmers

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## **Reading Input**

• The Scanner class is part of the java.util package in the Java class library, and must be imported into a program to be used:

import java.util.Scanner;

- The nextLine method reads all of the input until the end of the line is found
- See ReadLineExample
- The next method reads the next token or items and returns it as String



Data and Expressions - 49

## **Input Tokens**

- Unless specified otherwise, tokens are delimited by white space, which includes spaces, tabs, newlines, and return characters
- In addition to the nextLine and next methods of the Scanner class which return a String value, we have methods such as nextInt and nextDouble that read a token and convert it to the type indicated by the method name
- See <u>DinnerForGroup</u> (Run in Canvas ♥; ▶)

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# **Scanning a String**

**Q12** 

- A Scanner object can be created to scan any String, breaking it into tokens
- Suppose we want to separate a phrase into words and print each word on a separate line

```
Scanner scan = new Scanner("this is a test");
System.out.println(scan.next());
System.out.println(scan.next());
```

<u>StringScan.java</u> (Run in Canvas ♠; single step ♣)

