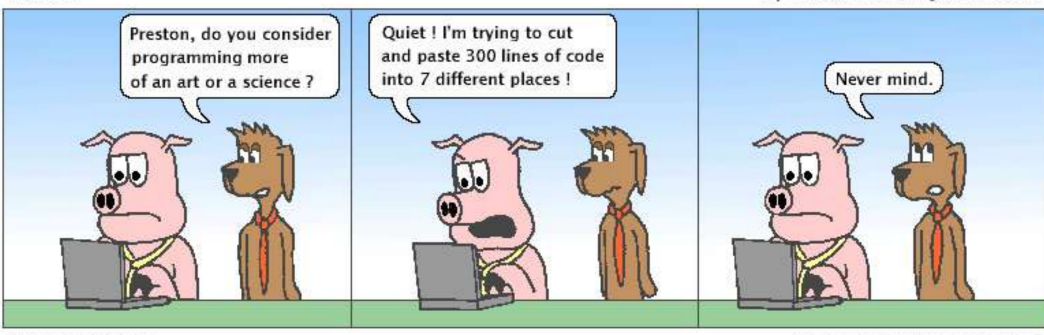
Hackles

By Drake Emko & Jen Brodzik



http://hackles.org

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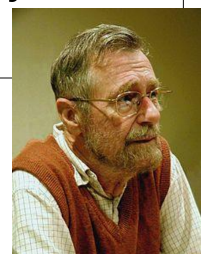
Topic 4 Expressions and Variables

"Once a person has understood the way variables are used in programming, they have understood the quintessence of programming."

-Professor Edsger W. Dijkstra

Based on slides bu Marty Stepp and Stuart Reges from http://www.buildingjavaprograms.com/

Slides are courtesy of Mike Scott https://www.cs.utexas.edu/~scottm/cs312/ Used with permission



Data and expressions

reading: 2.1

The computer's view

- Internally, most computers store everything as 1's and 0's
 - Example:

```
h → 01101000

"hi" → 011010001101001

104 → 01101000
```

- How can the computer tell the difference between an h and 104?
- type: A category or set of data values.
 - Constrains the operations that can be performed on data
 - Many languages ask the programmer to specify types
 - Examples: integer, real number, string
- Binary Numbers

Java's primitive types

- primitive types: 8 simple types for numbers, characters, etc.
 - Java also has object types, which we'll talk about later

Name	Description		Examples	
int	integers	(up to 2 ³¹ - 1)	42, -3, 0, 926394	
double	real numbers	(up to 10 ³⁰⁸)	3.1, -0.25, 9.4e3	
char	single text characters		'a', 'X', '?', '\n'	
boolean	logical values		true, false	

Why does Java distinguish integers vs. real numbers?

Integer or real number?

Which category is more appropriate?

integer (int)	real number (double)	

- 1. Temperature in degrees Celsius
- 2. The population of lemmings
- 3. Your grade point average
- 4. A person's age in years
- 5. A person's weight in pounds
- 6. A person's height in meters

- 7. Number of miles traveled
- 8. Number of dry days in the past month
- 9. Your locker number
- 10. Number of seconds left in a game
- 11. The sum of a group of integers
- 12. The average of a group of integers
- credit: Kate Deibel, http://www.cs.washington.edu/homes/deibel/CATs/

Clicker 1

What is best choice for data type?

CHOICE	Number of days it rained in year	Sum of group of integers	Average of group of integers
Α	int	int	double
В	int	int	int
С	double	int	int
D	double	int	double
E	int	double	double

Expressions

expression: A combination of values and / or operations that results (via computation) in a value.

```
• Examples: 1 + 4 * 5
(7 + 2) * 6 / 3
42
"Hello, world!"
```

- The simplest expression is a *literal value*.
- A complex expression uses operators and parentheses.

Arithmetic operators

- operator: Combines multiple values or expressions.
 - + addition
 - subtraction (or negation)
 - * multiplication
 - / division
 - % remainder (sometimes called modulus)
- As a program runs, its expressions are evaluated.

```
1 + 1 evaluates to 2
```

```
System.out.println(3 * 4); prints 12
```

How would we print the text 3 * 4?

Integer division with /

- When we divide integers, the quotient is also an integer.
- Euclidean division a.k.a. division with remaineder.

- More examples:
 - 32 / 5 **is** 6
 - -84 / 10 **is** 8
 - 156 / 100 **is** 1
 - Dividing by 0 causes an error when your program runs with integer division. Try floating point division by 0.

Integer remainder with %

▶ The % operator computes the remainder from integer division.

What is the result?

```
45 % 6
2 % 2
8 % 20
11 % 0
```

- ▶ Applications of % operator:
 - Obtain last digit of a number: 230857 % 10 is 7
 - Obtain last 4 digits: 658236489 % 10000 is 6489
 - See whether a number is odd: 7 % 2 is 1, 42 % 2 is 0

Clicker 2

What does each expression evaluate to?

CHOICE	13 % 5	5 % 13	30 % 5
Α	3	3	0
В	3	5	0
С	2	5	5
D	2	13	6
E	2.4	13	6

Clicker 3

What does the following expression evaluate to?

```
1017 % 100 + 12 % 100
```

- A. 10
- B. 17
- C. 12
- D. 22
- E. 29

Remember PEMDAS?

- precedence: Order in which operators are evaluated.
 - Generally operators evaluate left-to-right.

```
1 - 2 - 3 is (1 - 2) - 3 which is -4
```

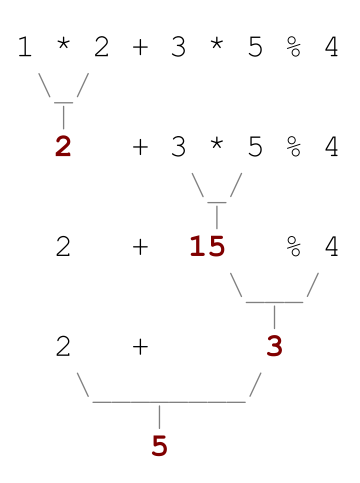
But * / % have a higher level of precedence than + −

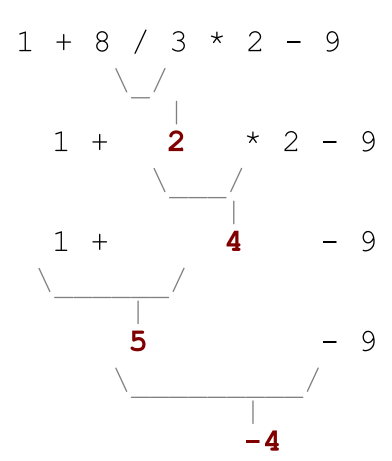
- Parentheses can force a certain order of evaluation:

```
(1 + 3) * 4 is 16
```

Spacing does not affect order of evaluation

Precedence examples





Precedence questions

What values result from the following expressions?

```
9 / 5
695 % 20
7 + 6 * 5
7 * 6 + 5
248 % 100 / 5
6 * 3 - 9 / 4
(5 - 7) * 4
6 + (18 % (17 - 12))
```

Practice!!

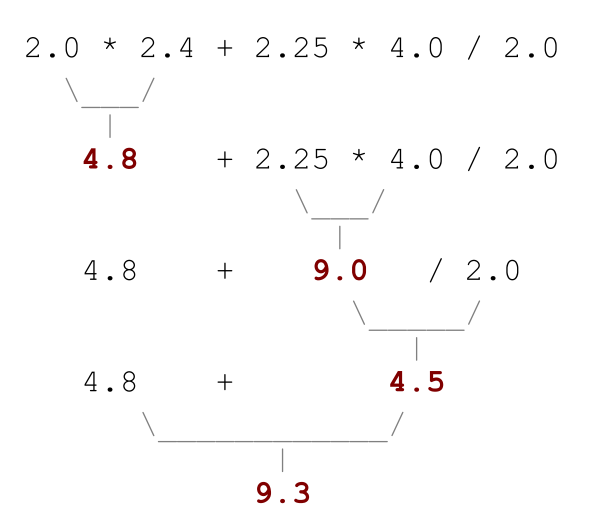
- BlueJ includes a Code Pad
 - View -> Show Code Pad
- read eval print loop
 - Alternative is JShell
- Useful to try various expressions

```
27 % 13
1 (int)
5 / 2
2 (int)
3.0 + 5 / 2
5.0 (double)
```

Real numbers (type double)

- ► Examples: 6.022, -42.0, 2.143e17
 - Placing .0 or . after an integer makes it a double.
- ▶ The operators + * / % () all still work with double.
 - / produces an exact answer: 15.0 / 2.0 is 7.5
 - Precedence is the same: () before * / % before
 - -% works with doubles too: 1.25 % 0.75 is 0.5

Real number example



Precision in real numbers

The computer internally represents real numbers in an imprecise way.

Example:

```
System.out.println(0.1 + 0.2);
```

- The output is 0.30000000000000004!

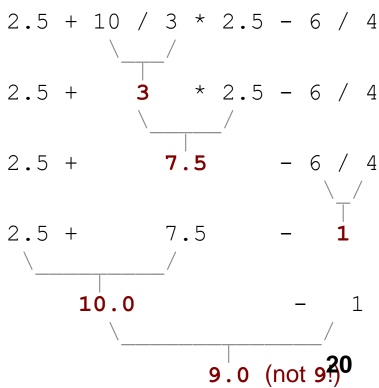
Mixing types

When int and double are mixed, the result is a double.

```
-4.2 * 3 is 12.6
```

The conversion is per-operator, affecting only its operands.

3 / 2 is 1 above, not 1.5.



String concatenation

string concatenation: Using + between a string and another value to make a longer string.

```
"hello" + 42 is "hello42"

1 + "abc" + 2 is "labc2"

"abc" + 1 + 2 is "abc12"

1 + 2 + "abc" is "3abc"

"abc" + 9 * 3 is "abc27"

"1" + 1 is "11"

4 - 1 + "abc" is "3abc"
```

Use + to print a string and an expression's value together.

```
System.out.println("Grade: " + (95.1 + 71.9) / 2);
```

• Output: Grade: 83.5

Clicker 4

What does the following expression evaluate to?

$$1.25 + 7 / 4 + "CS" + 3 + 4$$

- A. "3.0CS34"
- B. "2.25CS7"
- C. "2CS7"
- D. "2.25CS34"
- E. Something other than A D

Variables

reading: 2.2

Receipt example

What's bad about the following code?

```
public class Receipt {
    public static void main(String[] args) {
        // Calculate total owed, assuming 8% tax / 15% tip
        System.out.println("Subtotal:");
        System.out.println(38 + 40 + 30);
        System.out.println("Tax:");
        System.out.println((38 + 40 + 30) * .08);
        System.out.println("Tip:");
        System.out.println((38 + 40 + 30) * .15);
        System.out.println("Total:");
        System.out.println(\frac{38 + 40 + 30}{40 + 40})
                             (38 + 40 + 30) * .08 +
                             (38 + 40 + 30) * .15);
```

- The subtotal expression (38 + 40 + 30) is repeated
- So many println statements

Variables

variable: A piece of the computer's memory that is given a name and type, and can store a value.

 Like preset stations on a car stereo, or cell phone speed dial:



- Steps for using a variable:
 - Declare it state its name and type
 - Initialize it store a value into it
 - Use it print it or use it as part of an expression₂₅

Declaration

- variable declaration: Sets aside memory for storing a value.
 - Variables must be declared before they can be used.
- Syntax:

<type> <name>;

- int x;

- double myGPA;

X

myGPA

Assignment

- **assignment**: Stores a value in a variable.
 - The value is the result of an expression;
 - the variable stores its result.

Syntax:

```
<name> = <expression>;
```

```
х 3
```

```
int x;
x = 3; // or int x = 3;
```

```
myGPA 3.25
```

Declaration/initialization

A variable can be declared/initialized in one statement.

Syntax:

```
<type> <name> = <expression>;
```

x 14

```
int x = (11 % 3) + 12;
```

myGPA 3.95

double myGPA = 3.95;

Using variables

Once given a value, a variable can be used in expressions:

```
int x = 3;

System.out.println("x is " + \mathbf{x});  // \mathbf{x} is 3

System.out.println(5 * \mathbf{x} - 1);  // 14
```

You can assign a value more than once:

```
int x = 3;
System.out.println(x + " here");  // 3 here

x = 4 + 7;
System.out.println("now x is " + x); // now x is 11

x = 11
```

Assignment vs. algebra

- Assignment uses = , but it is not an algebraic equation.
 - means, "store the value at right in variable at left"
 x = 3; means, "x becomes 3" or "x should now store 3"
- ▶ ERROR: 3 = 1 + 2; is an illegal statement, because 3 is not a variable.
- What happens here?

```
int x = 3;

x = x + 2; // ???
```



Clicker 5

What is the output of the following Java code? int x = 3; int y = x; // y stores 3 x = 5; // x now stores 5 y = y + x; System.out.println(x + " " + y); A: "5 8" B: 5 10 C: 10 10 D: 5 + 10 E: 5 8

Swapping the Contents of Two Variables

Output of this code?

```
int x = 12;
int y = 32;
x = y;
y = x;
System.out.println(x + " " + y);
```

Output of this code?

```
int x = 12;
int y = 32;
int t = x;
x = y;
y = t;
System.out.println(x + " " + y + " " + t);
```

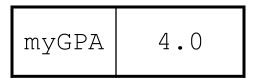
Assignment and types

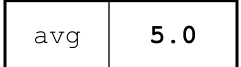
A variable can only store a value of its own type.

```
int x = 2.5; // ERROR: incompatible types
```

- An int value can be stored in a double variable.
 - The value is converted into the equivalent real number.

```
double myGPA = 4;
```





double avg =
$$11 / 2$$
;

Why does avg store 5.0 and not 5.5?

Compiler errors

A variable can't be used until it is assigned a value.

```
int x;
System.out.println(x);// ERROR: x has no value
```

You may not declare the same variable twice (in the same block of code. methods for now.)

```
int x;
int x;
    // ERROR: x already exists

int x = 3;
int x = 5;    // ERROR: x already exists
```

How can this code be fixed?

Printing a variable's value

Use + to print a string and a variable's value on one line.

Output:

```
Your grade was 83.2
There are 65 students in the course.
```

Example Problem - BMI

- Body Mass Index or BMI is a quick calculation based on height and mass (weight) used by medical professionals to broadly categorize people.
- Formula:

$$BMI = \frac{mass_{kg}}{height_m^2} = \frac{mass_{lb}}{height_{in}^2} \times 703$$

- Quick tool to get a rough estimate if someone is underweight, normal weight, overweight, or obese
- Write a program to calculate BMI for a given height and mass.

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Example Problem 2Day of Week

- For the Gregorian Calendar
- Given month, day, and year, calculate day of week
- months, 1 = January, 2 = February, ... 12 = December y = year (14 month) / 12
- x = y + y / 4 y / 100 + y / 400
- m = month + 12 * ((14 month) / 12) 2
- d = (day + x + (31 * m) / 12) % 7
- 0 = Sunday, 1 = Monday, 2 = Tuesday

Receipt question

Improve the receipt program using variables.

```
public class Receipt {
    public static void main(String[] args) {
        // Calculate total owed, assuming 8% tax / 15% tip
        System.out.println("Subtotal:");
        System.out.println(38 + 40 + 30);
        System.out.println("Tax:");
        System.out.println((38 + 40 + 30) * .08);
        System.out.println("Tip:");
        System.out.println((38 + 40 + 30) * .15);
        System.out.println("Total:");
        System.out.println(38 + 40 + 30 +
                            (38 + 40 + 30) * .15 +
                            (38 + 40 + 30) * .08);
```

Receipt answer

```
public class Receipt {
    public static void main(String[] args) {
        // Calculate total owed, assuming 8% tax / 15% tip
        int subtotal = 38 + 40 + 30;
        double tax = subtotal \star .08;
        double tip = subtotal * .15;
        double total = subtotal + tax + tip;
        System.out.println("Subtotal: " + subtotal);
        System.out.println("Tax: " + tax);
        System.out.println("Tip: " + tip);
        System.out.println("Total: " + total);
```