

# Java Foundations

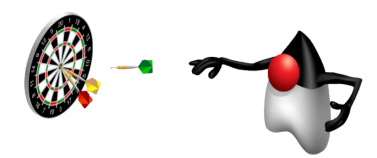
3-2 Numeric Data



### Objectives

This lesson covers the following objectives:

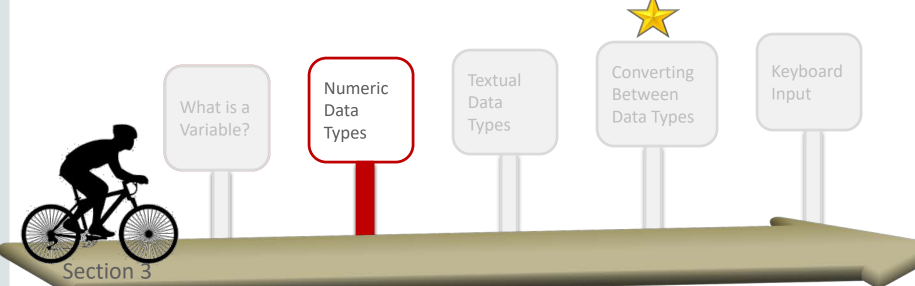
- Differentiate integer data types (byte, short, int, long)
- Differentiate floating point data types (float, double)
- Manipulate and do math with numeric data
- Use parentheses and order of operations





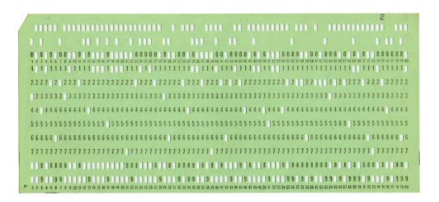
### **Topics**

- A Bit About Data
- Working with Integers
- Working with Floating Points
- Order of Operations



### A Bit About Data

 In the early days of computing, data was stored on punch cards.



- Each slot had 2 possible states:
  - Punched
  - Not punched



### Reading Punch Card Data

- An AutoPiano reads punch cards.
- A column represents a key on the piano.
- The punch card scrolls through the piano, triggering keys.
- Each slot has 2 possible states with 2 possible results:



An 1800s piano roll

State	Result
Punched	Play note
Not punched	Don't play note



### A Bit About Modern Computing

Modern data processing still needs to represent 2 states:

- This is interpreted as binary code: 10011101
- A single 1 or 0 is called a bit.

	AutoPiano	Modern Computing
Bit	Hole punched/Not punched	1/0
Bits are instructions for	Mechanical components	The processor
Medium	Mechanical	Electro-Magnetism
Bits store data about	Piano keys	Numbers

Let's take a closer look at this.



### Bits of Data

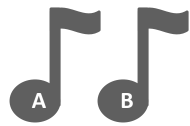
One AutoPiano key is represented by 1 bit.

−0: Don't play

-1: Play

- Two keys require 2 bits.
  - There are 4 possible combinations of keys.
  - We can calculate this as  $2^2$ .

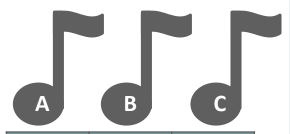




A key	B key
0	0
0	1
1	0
1	1

### Bigger Bits of Data

- Three keys require 3 bits.
  - There are 8 possible combinations of keys.
  - We can calculate this as  $2^3$ .
- Eight keys require 8 bits.
  - There are 256 possible combinations.
  - We can calculate this as  $2^8$ .



A key	B key	C key
0	0	0
0	0	1
0	1	0
0	1	1
1	0	0
1	0	1
1	1	0
1	1	1



### Bits and Bytes

- Eight bits are called a byte.
- A Java byte can store 256 possible values. Possible values are from -128 to 127.
  - 128 values below 0
  - 127 values above 0
  - -1 value equal to 0

```
byte x = 127;
byte z = 128; //Too high
```



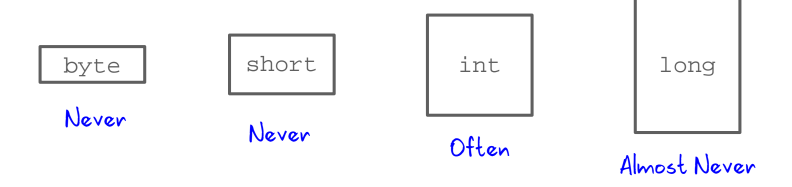
# Some New Integral Primitive Types

Туре	Length	Number of Possible Values	Minimum Value	Maximum Value
Byte	8 bits	2 <sup>8</sup> , or 256	-2 <sup>7</sup> , or -128	2 <sup>7</sup> –1, or 127
short	16 bits	2 <sup>16</sup> , or 65,535	-2 <sup>15</sup> , or -32,768	2 <sup>15</sup> –1, or 32,767
int	32 bits	2 <sup>32</sup> ,or 4,294,967,296	-2 <sup>31</sup> , or -2,147,483,648	2 <sup>31</sup> –1, or 2,147,483,647
long	64 bits	2 <sup>64</sup> , or 18,446,744,073,709,5 51,616	-2 <sup>63</sup> , or -9,223,372,036, 854,775,808L	2 <sup>63</sup> –1, or 9,223,372,036, 854,775,807L





## When Will I Use Each Data Type?

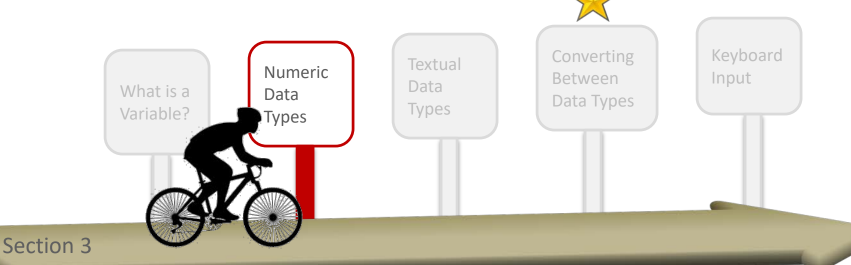


- byte and short types are used to save memory consumption on older or smaller devices.
- But modern desktops contain abundant memory.
- Of these 4 types, we'll mostly use ints in this course.



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### Find x

```
int x = 20;
x = 25;
x = 5 + 3;

System.out.println(x);
```

- x always equals 20 ...
  - Until you assign x a different value.
- ullet x could be assigned a calculated value.

Values for x:  $\frac{20}{25}$  8

### Find x

```
int x = 20;
x = 25;
x = 5 + 3;
x = x + 1;
x += 1;
x++;
System.out.println(x);
```

- x could be assigned a new value based on its current value:
  - Java provides the shorthand += operator to do this.
  - Adding 1 to a variable is so common that Java provides the shorthand ++ operator.

```
Values for x: <del>20 25 8 9 10 11</del>
```



### Find x Again

- $\bullet$  x could be assigned the value of another variable:
  - Changing y doesn't change x.
  - -y and x are separate variables.

```
int y = 20;
int x = y;
y++;

System.out.println(x);
System.out.println(y);
```

Output:

```
20
21
```





# Standard Mathematical Operators

Purpose	Operator	Example	Comments
Addition	+	<pre>sum = num1 + num2;</pre>	If num1 is 10 and num2 is 2, sum is 12.
Subtraction	_	<pre>diff = num1 - num2;</pre>	If num1 is 10 and num2 is 2, diff is 8.
Multiplication	*	<pre>prod = num1 * num2;</pre>	If num1 is 10 and num2 is 2, prod is 20.
Division	/	<pre>quot = num1 / num2;</pre>	If num1 is 31 and num2 is 6, quot is 5.  The remainder portion is discarded.  Division by 0 returns an error.



Why



# Combining Operators to Make Assignments

Purpose	Operator	Examples int a = 6, b = 2;	Result
Add to and assign	+=	a += b	a = 8
Subtract from and assign	-=	a -= b	a = 4
Multiply by and assign	*=	a *= b	a = 12
Divide by and assign	/=	a /= b	a = 3
Get remainder and assign	%=	a %= b	a = 0





# Modulus Operator

Purpose	Operator	Example	Comments
Remainder	% modulus	<pre>num1 = 31; num2 = 6;  mod = num1 % num2;  mod is 1</pre>	Remainder finds the remainder of the first number divided by the second number.  5 R 1 6 31 30 1 Remainder always gives an answer with the same sign as the first operand.





# Increment and Decrement Operators (++ and --)

• The long way:

```
age = age + 1;

or

count = count - 1;
```

• The short way:

```
age++;
or
count--;
```





# More on Increment and Decrement Operators

Operator	Purpose	Example
++	Pre-increment (++variable)	<pre>int id = 6; int newId = ++id; id is 7, newId is 7</pre>
	Post-increment (variable++)	<pre>int id = 6; int newId = id++; id is 7, newId is 6</pre>
	Pre-decrement (variable)	(Same principle applies.)
	Post-decrement (variable)	





# Increment and Decrement Operators (++ and —)

```
1 int count=15;
2 int a, b, c, d;
3 a = count++;
4 b = count;
5 c = ++count;
6 d = count;
7 System.out.println(a + ", " + b + ", " + c + ", " + d);
```

### Output:

```
15, 16, 17, 17
```



### Exercise 1, Part 1



- Import and edit the Chickens01 project.
- Read this story and calculate/print the totalEggs collected between Monday and Wednesday:
  - Farmer Brown's chickens always lay eggsPerChicken eggs precisely at noon, which he collects that day.
  - On Monday, Farmer Brown has chickenCount chickens.
  - On Tuesday morning, Farmer Brown gains 1 chicken.
  - On Wednesday morning, a wild beast eats half the chickens!
  - How many eggs did Farmer Brown collect if he starts with ...
    - eggsPerChicken = 5, chickenCount = 3
    - eggsPerChicken = 4, chickenCount = 8







Your program should produce the following output:

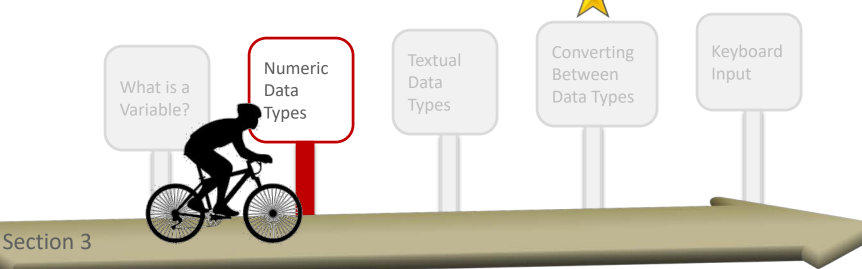
45	First scenario
84	Second scenario



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### Integer Division Deception

- The wild beast ate half the chickens.
- When we divide 9 chickens in half, Java thinks 9/2 = 4.
  - But 9/2 = 4.5.
  - Shouldn't Java round up to 5?
  - What's going on here?



### Java Division

- Java integers aren't rounded.
- Java integers are **truncated**, meaning any numbers after the decimal point are removed.

```
int x = 9/2;
System.out.println(x); //prints 4
```

 We need other data types if we have scenarios that require floating point precision!



# Floating Point Primitive Types

Туре	Float Length	When will I use this?
float	32 bits	Never
double	64 bits	Often

Double the precision of a float.

```
Example:
```

public float pi = 3.141592F; public double pi = 3.141592; Note the F.



### **Double Deception**

• The original problem:

```
int x = 9/2;
System.out.println(x); //prints 4
```

• Shouldn't a double x fix this?

```
double x = 9/2;
System.out.println(x); //prints 4.0
```

- -No?!?!
- Why not?





### **Double Deception**

```
double x = 9/2;
System.out.println(x); //prints 4.0
```

- Java solves the expression, truncates the .5, and then turns the answer into a double.
- The expression contains only ints. Java won't allocate the additional memory that doubles require until it absolutely has to.
- Solution: Include a double in the expression.

```
double x = 9/2.0;
System.out.println(x); //prints 4.5
```



### One Final Note

 Declare a variable with the final keyword to make its value unchangeable (immutable).

```
final double PI = 3.141592;
PI = 3.0;  //Not Allowed
```

- Java complains if you try to change a final variable's value.
- Final variable naming conventions:
  - Capitalize every letter.
  - Separate words with an underscore.
    - MINIMUM\_AGE
    - SPEED\_OF\_LIGHT



### Exercise 2, Part 1



- Import and edit the Chickens02 project.
- Read this story and calculate/print the required values:
  - On Monday, Farmer Fred collects 100 eggs.
  - On Tuesday, Farmer Fred collects 121 eggs.
  - On Wednesday, Farmer Fred collects 117 eggs.
  - What is the dailyAverage of eggs collected?
  - How many eggs could be expected in a 30-day monthlyAverage?
  - If an egg can be sold for a profit of \$0.18, what is Farmer Fred's total monthlyProfit for all eggs?







Your program should produce the following output:

Daily Average: 112.66666666666667

Monthly Average: 3380.0

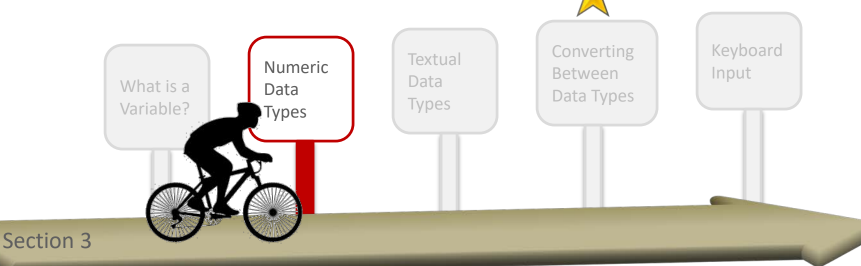
Profit: \$608.4



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## Parentheses in Mathematical Expressions

This expression without parentheses ...

int 
$$x = 10 + 20 + 30 / 3$$
;  $//x=40$ 

Is just like writing this expression with parentheses:

If you want to find an average, use parentheses like this:



## Operator Precedence

• Here's an example of the need for rules of precedence:

• Is the answer 34 or 9?



### Rules of Precedence

- 1. Operators within a pair of parentheses
- 2. Increment and decrement operators (++ or --)
- 3. Multiplication and division operators, evaluated from left to right
- 4. Addition and subtraction operators, evaluated from left to right

If operators of the same precedence appear successively, the operators are evaluated from left to right.



# **Using Parentheses**

- Expression are evaluated with the rules of precedence.
- However, you should use parentheses to provide the intended structure.

#### **Examples:**

```
int x = (((25 - 5) * 4) / (2 - 10)) + 4;
int x = ((20 * 4) / (2 - 10)) + 4;
int x = (80 / (2 - 10)) + 4;
int x = (80 / -8) + 4;
int x = -10 + 4;
int x = -6;
```



### Summary

In this lesson, you should have learned how to:

- Differentiate integer data types (byte, short, int, long)
- Differentiate floating point data types (float, double)
- Manipulate and do math with numeric data
- Use parentheses and order of operations

