ORACLE Academy

Java Foundations

3-4

Converting Between Data Types





Objectives

- This lesson covers the following objectives:
 - -Take advantage of automatic promotion
 - And when to be cautious with promotions
 - Cast variables to other data types
 - And when to be cautious with casting
 - Parse Strings as numeric values





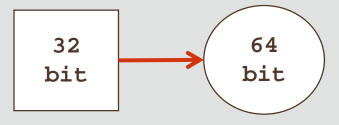
Congratulations!



- Congratulations on making it this far in the course!
- A promotion is coming your way!



Your promotion:







Double Deception

• What we've seen before:

```
double x = 9/2;  //Should be 4.5
System.out.println(x); //prints 4.0
```

- -Java solves the expression, truncates the .5, and then turns the answer into a double
- Simplifying the scenario, we see:

```
double x = 4;
System.out.println(x); //prints 4.0
```

- -We're assigning an integer value to a double variable
- -Java promotes the integer value to a double

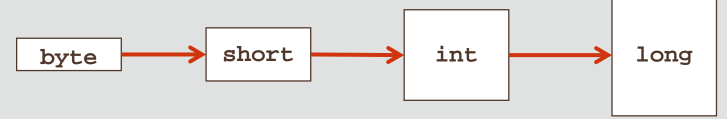
 32 bits

 64 bits

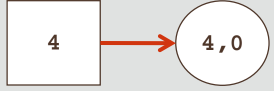


Promotion

- Automatic promotions:
 - -If you assign a smaller type to a larger type:



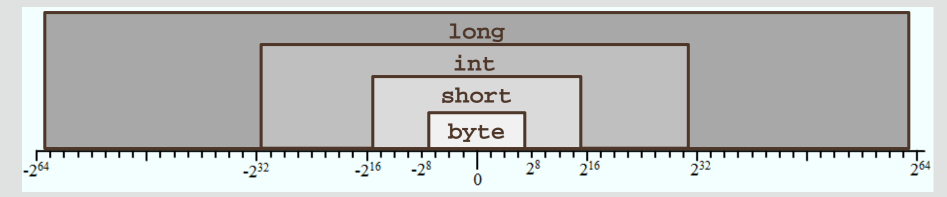
-If you assign an integral value to a floating point type:



- Examples of automatic promotions:
 - -long intToLong = 6;
 - -double intToDouble = 4;



Why Does Promotion Work?



- A byte could be -128 to 127
- All possible byte values can be contained in a short
- All possible short values can be contained in an int
- All possible int values can be contained in a long
- All possible int values can be contained in a double without losing precision



Caution with Promotion, Example 1

- Equation: 55555*66666 = 3703629630
- Example of potential issue:

```
int num1 = 55555;
int num2 = 66666;
long num3;
num3 = num1 * num2;
```

Example of potential solution:



Caution with Promotion, Example 2

- Equation: 7/2 = 3.5
- Example of potential issue:

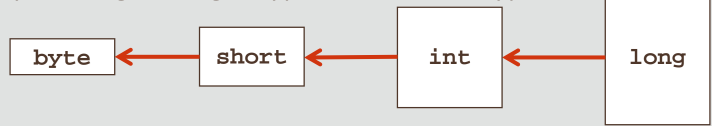
```
int num1 = 7;
int num2 = 2;
double num3;
num3 = num1 / num2;  //num3 is 3.0
```

Example of potential solution:

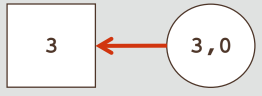


Type Casting

- When to cast:
 - -If you assign a larger type to a smaller type:



-If you assign a floating point type to an integral type:



- Examples of casting:
 - -int longToInt = (int)20L;
 - -short doubleToShort = (short)3.0;



Caution with Type Casting

- Be cautious of lost precision
- Example of potential issue:



Caution with Type Casting

Example of potential issue:

Safer example of casting:



Chopping an Integral

- The examples we've seen raise a few questions:
 - -What does it mean to "chop" an integral?
 - -Why are we getting negative values?
- It's time to launch another investigation with ...
 - -Casting
 - -Math





Exercise 1



- Import and edit the Casting 01 project
- Declare and initialize a byte with a value of 128:
 - -Observe NetBeans' complaint
 - -Comment out this problematic line
- Declare and initialize a short with a value of 128:
 - -Create a print statement that casts this short to a byte
- Declare and initialize a byte with a value of 127
 - Add 1 to this variable and print it
 - -Add 1 to this variable again and print it again



Investigation Results



- A byte may have a value between -128 and 127
 - -128 is the first positive value that's containable within a short but not a byte
 - -Trying to cast a variable with a value of 128 to a byte is like assigning a byte a value of 127 and incrementing +1
- Trying to increment a variable beyond its maximum value results in its minimum value
 - The value space of a variable wraps around
 - A variable is said to overflow when this happens
- 127 in binary is 01111111; 128 in binary is 10000000.
 - -Java uses the first bit in a number to indicates sign (+/-)



Compiler Assumptions for Integral and Floating Point Data Types

- Most operations result in an int or a long
 - -byte, short, and char values are automatically promoted to int prior to an operation
 - -If an expression contains a long, the entire expression is promoted to long
- If an expression contains a floating point, the entire expression is promoted to a floating point
- All literal floating point values are viewed as double



Options for Fixing Issues

• Example of a potential issue:

- A byte should be able to hold a value of 100
- But Java refuses to make the assignment and issues a "possible loss of precision" error
- Java assumes that adding int variables will result in a value that would overflow the space allocated for a byte



Options for Fixing Issues

Solution using larger data type:

Solution using casting:



Automatic Promotion

• Example of a potential problem:

```
short a, b, c;
a = 1;
b = 2;
a and b are automatically promoted to integers
c = a + b; //compiler error
```

- Example of potential solutions:
- Declare c as an int type in the original declaration:

```
-int c;
```

Type cast the (a+b) result in the assignment line:

```
-c = (short)(a+b);
```



Using a Long

```
public class Person {
                                               Using the L to indicate a long
                                               will result in the compiler
                                               recognizing the total result as a
 public static void main(String[] args){
                                               long
         int ageYears = 32;
         int ageDays = ageYears * 365;
         long ageSeconds = ageYears * 365 * 24L
   System.out.println("You are " + ageDays + " days old.");
   System.out.println("You are " + ageSeconds + " seconds old.");
       }//end of main method
}//end of class
```



Using Floating Points

• Example of potential problem:

```
int num1 = 1 + 2 + 3 + 4.0;
int num2 = (1 + 2 + 3 + 4) * 1.0;

//compiler error

Expressions are automatically
```

- Example of potential solutions: promoted to floating points
 - Declare num1 and num2 as double types:

-Type cast num1 and num2 as int types in the assignment line:



Floating Point Data Types and Assignment

• Example of potential problem:

```
float float1 = 27.9; //compiler error
```

- Example of potential solutions:
 - -The F notifies the compiler that 27.9 is a float value:

```
float float1 = 27.9F;
```

-27.9 is cast to a float type:

```
float float1 = (float) 27.9;
```



Exercise 2

- Import and edit the Casting 02 project
- There are several errors in this program
- You should be able to fix these errors using ...
 - Your knowledge of data types
 - Your knowledge of promotion
 - -Your knowledge of casting



The Underscore

- You may have noticed the underscores (_):
 - As of Java SE7, you can include underscores when you assign numeric values
 - -Underscores help large numbers become more readable
 - -Underscores don't affect the value of a variable
- The following two statements are equivalent:

```
int x = 123_456_789;
```

```
int x = 123456789;
```



Converting Strings to Numeric Data

- When you invite a user to type in a dialog box ...
 - -They can type whatever text they want
 - -This text is best represented by a String
- But sometimes you'll need to do math with user inputs
 - If you design a program that accepts text input, you may have to convert the String to numeric data types





Parsing Strings

- Converting text to numeric data is a form of parsing
- How to convert a String to an int:

```
int intVar1 = Integer.parseInt("100");
```

• How to convert a String to a double:

```
double doubleVar2 = Double.parseDouble("2.72");
```



Exercise 3, Part 1



- Import and edit the Parsing 01 project
- Declare and initialize 3 Strings with the following data:

String Variable	Description	Example Values
shirtPrice	Text to be converted to an int:	"15"
taxRate	Text to be converted to a double:	"0.05"
gibberish	Gibberish	"887ds7nds87dsfs"



Exercise 3, Part 2



- Parse and multiply shirtPrice*taxRate to find the tax
 - -Print this value
- Try to parse taxRate as an int
 - -Observe the error message
- Try to parse gibberish as an int
 - Observe the error message



Trouble with User Input

- NumberFormatException
 - -It occurs because a value cannot be parsed
 - -This is a risk if users can input anything they want

```
int intVar1 = Integer.parseInt("Puppies!");
```

- Software shouldn't crash because of user input
 - -But ignore this for now
 - -First, let's figure out how to get user input in the next lesson
 - -We'll learn about error handling and exceptions in Section 8



Summary

- In this lesson, you should have learned how to:
 - -Take advantage of automatic promotion
 - And when to be cautious with promotions
 - Cast variables to other data types
 - And when to be cautious with casting
 - Parse Strings as numeric values





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