COMP 110/L Lecture 4

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Slides adapted from Dr. Kyle Dewey

Outline

- New types:long and double
 - Reading in with Scanner
 - Performing operations on them
 - How they interact with each other and other types
 - Exponentiation with Math.pow()

New Type: long

Revisit: AddTwo.java

Try with:

1-9876543210

2- 1234567890 and 1234567890

Fundamental Problem

- int stores integers in the following range: -2^{31} to $(2^{31} 1)$
- Numbers out of this range won't work right

long for Bigger Integers

 long works like int, but its range is exponentially larger

```
-263 to (263 - 1)
```

Working with long

Declaring a long variable

long myLong;

Working with long

Declaring a long variable

long myLong;

Reading in a long with Scanner

```
Scanner in = new Scanner(System.in);
long myLong = in.nextLong();
```

Example:

LongAddTwo.java

Specifying long

- By default, if you write a number, Java assumes it's an int
- If you follow it with an 1 (the letter ell),
 Java will treat it as a long

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```
14 // int
```

Specifying long

- By default, if you write a number, Java assumes it's an int
- If you follow it with an 1 (the letter ell),
 Java will treat it as a long

```
14 // int

141 // long (that's an ell)
```

```
"my string" + 141
```

```
"my string" + 141
"my string14"
```

String concatenation works like it does with int

```
"my string" + 141
"my string14"
```

131 + "other string"

```
"my string" + 141
"my string14"
```

```
131 + "other string"
"13other string"
```

Addition works like it does with int

Addition works like it does with int

$$51 + 41$$

Addition works like it does with int

Values coerce into long

41 + 2

$$3 + 61$$

New Type: double

Revisit:

AddTwo.java

double for Floating-Point

- double stores floating-point values
- float also stores floating-point values,
 but it's half the size of double
 - Narrower range, less precise

Sizes of Primitive Types

8 bits byte 8 bits 8 bits short 8 bits 8 bits 8 bits 8 bits int 8 bits long float 8 bits double 8 bits 8 bits char

Working with double

Declaring a double variable

double myDouble;

Working with double

Declaring a double variable

double myDouble;

Reading in a double with Scanner

```
Scanner in = new Scanner(System.in);
double myDouble = in.nextDouble();
```

Example:

DoubleAddTwo.java

If the number contains a decimal point, Java treats it as a double

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4.5 // double

If the number contains a decimal point, Java treats it as a double

```
4.5 // double
```

```
1.0 // double
```

If the number contains a decimal point, Java treats it as a double

```
4.5 // double1.0 // double0.2 // double
```

```
"my string" + 0.5
```

```
"my string" + 0.5
"my string0.5"
```

String concatenation works like it does with int

```
"my string" + 0.5
"my string0.5"
```

0.2 + "other string"

```
"my string" + 0.5
"my string0.5"
```

```
0.2 + "other string"
"0.2other string"
```

Addition works like it does with int

Addition works like it does with int

5.0 + 4.2

Addition works like it does with int

$$5.0 + 4.2$$

Values coerce into double

0.5 + 2

$$0.5 + 2$$
 2.5

$$0.5 + 2$$
 2.5

$$3 + 0.75$$

$$0.5 + 2$$
 2.5

$$3 + 0.75$$
 3.75

Values coerce into double

0.5 + 41

$$0.5 + 41$$
 4.5

Values coerce into double

$$0.5 + 41$$
 4.5

31 + 0.75

$$0.5 + 41$$
 4.5

Exponentiation with Math.pow()

Use Math.pow() for exponentiation (something to the power of something else)

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Wanted: 2⁷

Use Math.pow() for exponentiation (something to the power of something else)

Wanted: 27

Math.pow(2, 7)

Use Math.pow() for exponentiation (something to the power of something else)

Wanted: 27

Math.pow(2,7)

Wanted: 3.4^{5.6}

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Wanted: 27

Math.pow(2,7)

Wanted: 3.4^{5.6}

Math.pow(3.4,5.6)

Example:

Exponentiation.java