# **Class Method**

# **Expressions Computing with Primitive Types**

- For the primitive types int, double, and boolean, Java supports a notation for expressions that appeals to the one that we use in arithmetic and algebra courses.
- For example, we can write
  - -10\*12.50
  - width + height
  - Math.PI \* radius

# **Arthimetic and Relation Operators**

Symbol	Parameter types	Result	Example	
+	numeric, numeric	numeric	x + 2	addition
-	numeric, numeric	numeric	x – 2	subtraction
*	numeric, numeric	numeric	x * 2	multiplication
/	numeric, numeric	numeric	x / 2	division
%	integer, integer	integer	x % y	modulo

>	numeric, numeric	boolean	x > 2	greater than
>=	numeric, numeric	boolean	x >= 2	greater or equal
<	numeric, numeric	boolean	x < 2	less than
<=	numeric, numeric	boolean	x < 2	less or equal
==	numeric, numeric	boolean	x == 2	equal
!=	numeric, numeric	boolean	x != 2	not equal 3



# **Logic Operators**

Symbol	Parameter types	Result	Example	
!	boolean	boolean	!(x < 0)	logical negation
&&	boolean, boolean	boolean	a && b	logical and
	boolean, boolean	boolean	a    b	logical or

#### Example

 $(x != 0) \&\& (x < 10) \dots$  determines whether a is not equal to x (int or double) and x is less than 10

#### 10

### **Expressions - Method Calls**

- A method is roughly like a function. Like a function, a method consumes data and produces data.
- However, a METHOD is associated with a class.
- Example:
  - To compute the length of the string in Java,
     we use the *Length* method from the *String* class like this:

```
"hello world".length()
```

- To concatenate "world" to the end of the argument "hello"
  String str = "hello";
  str.concat("world")
- Math.sqrt(10) is square of 10



#### **Method Calls**

- When the method is called, it always receives at least one argument: an instance of the class with which the method is associated;
- Speaks of INVOKING a method on an instance or object

In general, a method call has this shape:

```
object.methodName(arg1, arg2, ...)
```



## **Design Class Method Steps**

The design of methods follows the same design recipes

#### 1. Problem analysis and data definitions

Specify pieces of information the method needs and output infomation

#### 2. Purpose and contract (method signature)

- The purpose statement is just a comment that describes the method's task in general terms.
- The method signature is a specification of inputs and outputs, or contract as we used to call it.



## **Design Class Method Steps**

#### 3. Examples

the creation of examples that illustrate the purpose statement in a concrete manner

#### 4. Method template

lists all parts of data available for the computation inside of the body of the method

#### 5. Method definition

Implement method

#### 6. Tests

to turn the examples into executable tests



# Coffee Seller Example

Take a look at this revised version of our first problem . . . Design a method that computes the cost of selling bulk coffee at a specialty coffee seller from a receipt that includes the kind of coffee, the unit price, and the total amount (weight) sold. . .

- Examples
  - 100 pounds of Hawaiian Kona at \$15.95/pound → \$1,595.00
  - 1,000 pounds of Ethiopian coffee at \$8.00/pound
     → \$8,000.00
  - 1,700 pounds of Colombian Supreme at \$9.50/pound
     → 16,150.00



#### Coffee

- String kind
- double price
- double weight

```
import junit.framework.*;
public class CoffeeTest extends TestCase {
    public void testConstructor() {
        new Coffee("Hawaiian Kona", 15.95, 100);
        new Coffee("Ethiopian", 8.0, 1000);
        new Coffee("Colombian Supreme ", 9.5, 1700);
    }
}
```



#### 1. Problem analysis and data definitions

- Methods are a part of a class.
- Thus, if the Coffee class already had a cost method, we could write: new Coffee("Kona", 15.95, 100).cost() and expect this method call to produce 1595.0.

#### Coffee

- String kind
- double price
- double weight

??? cost(???)

- The only piece of information the method needs is the instance of the class Coffee for which we are computing the selling cost.
- It will produce a double value that represents the selling cost.



# 2. Purpose and contract

 First we add a contract, a purpose statement, and a header for cost to the Coffee class

```
// the bill for a Coffee sale
class Coffee {
  String kind;
   double price; // in dollars per pound
   double weight; // in pounds
   Coffee(String kind, double price, double weight) {
   // to compute the total cost of this coffee purchase
   // [in dollars]
   double cost() { ... }
                                  a purpose statement
```

Contract is a METHOD SIGNATURE

### 10

### Primary argument: this

- cost method is always invoked on some specific instance of Coffee.
  - The instance is the primary argument to the method, and it has a standard name, this
- We can thus use this to refer to the instance of Coffee and access to three pieces of data: the kind, the price, and the weight in method body
  - Access field with: object.field
  - E.g. this.kind, this.price, this.weight



#### 3. Examples

- new Coffee("Hawainian Kona", 15.95, 100).cost() // should produce 1595.0
- new Coffee("Ethiopian", 8.0, 1000).cost()// should produce 8000.0
- new Coffee("Colombian", 9.5, 1700).cost()// should produce 16150.0



## 4. cost method template and result

```
// to compute the total cost of this coffee purchase
// [in cents]
double cost() {
    ...this.kind...
    ...this.price...
    ...this.weight...
}
```

The two relevant pieces are this.price and this.weight. If we multiply them, we get the result that we want:

```
// to compute the total cost of this coffee purchase
// [in cents]
double cost() {
   return this.price * this.weight;
}
```



#### 5. Coffee class and method

```
class Coffee {
  String kind;
  double price;
  double weight;
  Coffee(String kind, double price, double weight) {
      this.kind = kind;
     this.price = price;
     this.weight = weight;
  // to compute the total cost of this coffee purchase
  // [in dollars]
  double cost() {
      return this.price * this.weight;
```



#### 6. Test cost method

```
import junit.framework.TestCase;
public class CoffeeTest extends TestCase {
  public void testContructor() {
   public void testCost() {
     assertEquals(
        new Coffee("Hawaiian Kona", 15.95, 100).cost(), 1595.0);
     Coffee c2 = new Coffee("Ethiopian", 8.0, 1000);
     assertEquals(c2.cost(), 8000.0);
     Coffee c3 = new Coffee("Colombian Supreme ", 9.5, 1700);
     assertEquals(c3.cost(), 16150.0);
```



#### Methods consume more data

Design method to such problems:

... The coffee shop owner may wish to find out whether a coffee sale involved a price over a certain amount ...

#### Coffee

- String kind
- double price
- double weight

double cost()
??? priceOver(???)



# Purpose statement and signature

- This method must consume two arguments:
  - given instance of coffee: this
  - a second argument, the number of dollars with which it is to compare the *price* of the sale's record.

```
inside of Coffee
// to determine whether this coffee's price is more
// than amount
boolean priceOver(double amount) { ... }
```



#### **Examples**

- new Coffee("Hawaiian Kona", 15.95, 100).priceOver(12) expected true
- new Coffee("Ethiopian", 8.00, 1000).priceOver(12) expected false
- new Coffee("Colombian Supreme ", 9.50, 1700).priceOver(12) expected false



#### priceOver method template and result

```
// to determine whether this coffee's price is more than amount
boolean priceOver(double amount) {
    ... this.kind
    ... this.price
    ... this.weight
    ... amount
}
```

The only relevant pieces of data in the template are *amount* and **this**.*price*:

```
// to determine whether this coffee's price is more than amount
boolean priceOver(double amount) {
   return this.price > amount;
}
```



### Test priceOver method

```
import junit.framework.TestCase;
public class CoffeeTest extends TestCase {
  public void testPriceOver() {
     assertTrue(new Coffee("Hawaiian Kona", 15.95, 100)
                       .priceOver(12));
     Coffee c2 = new Coffee("Ethiopian", 8.00, 1000);
     Coffee c3 = new Coffee("Colombian Supreme ", 9.50, 1700);
      assertFalse(c2.priceOver(12));
     assertFalse(c3.priceOver(12));
```



## **Catesian Point example**

- Suppose we wish to represent the pixels (colored dots) on our computer monitors.
  - A pixel is very much like a Cartesian point. It has an x coordinate, which tells us where the pixel is in the horizontal direction, and it has a y coordinate, which tells us where the pixel is located in the downwards vertical direction.
  - Given the two numbers, we can locate a pixel on the monitor
- Computes how far some pixel is from the origin
- Computes the distance between 2 pixels



# Class diagram, Define Class and Test

# int x int y

```
class CartPt {
    int x;
    int y;
    CartPt(int x, int y) {
        this.x = x;
        this.y = y;
    }
}
```

```
import junit.framework.*;
public class CartPtTest extends TestCase {
   public void testConstrutor() {
      new CartPt(5, 12);
      CartPt aCartPt1 = new CartPt(0, 3);
      CartPt aCartPt2 = new CartPt(3, 4);
   }
}
```

# Computes How far some pixel is from the origin

int x int y

???

@istanceToO(???)

distanceTo(???)



## distanceToO method signature

#### inside of CartPt

```
// Computes how far this pixel is from the origin
double distanceToO() { ... }
```

#### Examples

- new CartPt(5, 12).distanceToO() should be 13.0
- new CartPt(0, 3).distanceToO() should be 3.0
- new CartPt(4, 7).distanceToO() should be 8.062



# distanceToO method template

```
class CartPt {
  int x;
  int y;
  CartPt(int x, int y) {
    this.x = x;
    this.y = y;
  // Computes how far this pixel is from the origin
  double distanceToO() {
    ...this.x...
    ...this.y...
                            Add a contract, a purpose statement
                                METHOD SIGNATURE
```



#### distanceToO method implementation

```
class CartPt {
   int x;
   int y;
   CartPt(int x, int y) {
      this.x = x;
      this.y = y;
   // Computes how far this pixel is from the origin
   double distanceToO() {
      return Math.sqrt(this.x * this.x + this.y * this.y);
```



#### Test distanceToO method

```
import junit.framework.*;
public class CartPtTest extends TestCase {
   public void testDistanceToO() {
      assertEquals(new CartPt(5, 12).distanceToO(), 13.0,
0.001);
      CartPt aCartPt1 = new CartPt(0, 3);
      assertEquals(aCartPt1.distanceToO(), 3.0, 0.001);
      CartPt aCartPt2 = new CartPt(4, 7);
      assertEquals(aCartPt2.distanceToO(), 8.062, 0.001);
```

# Computes the distance between 2 pixels

int x
int y

double distanceToO()
???
distanceTo(????)

#### М

# distanceTo Method Signature

```
inside of CartPt

// Computes distance from this CartPt to another
CartPt
double distanceTo(CartPt that) { ... }
```

#### Examples

```
- new CartPt(6, 8).distanceTo(new CartPt(3, 4))
  should be 5.0
```

- new CartPt(0, 3).distanceToO(new CartPt(4, 0)) should be 5.0
- new CartPt(1, 2).distanceToO(new CartPt(5, 3))

should be 4.123



## distanceTo method template

```
class CartPt {
   int x;
   int y;
   // Computes how far this pixel is from the origin
   double distanceToO() {
      return Math.sqrt(this.x * this.x + this.y * this.y);
   // Computes distance from this CartPt to another CartPt
   double distanceTo(CartPt that) {
                                          Add a contract, a purpose statement
      ...this.x...this.y...
                                              METHOD SIGNATURE
      ...that.x...that.y...
      ...this.distantoO()...that.distanceToO()...
```



## distanceTo method implement

```
class CartPt {
   int x;
   int y;
   // Computes how far this pixel is from the origin
   double distanceToO() {
      return Math.sqrt(this.x * this.x + this.y * this.y);
   // Computes distance from this CartPt to another CartPt
   double distanceTo(CartPt that) {
      return Math.sqrt((that.x - this.x)*(that.x - this.x)
                     + (that.y - this.y)*(that.y - this.y));
```



#### Test distance To method

```
import junit.framework.*;
public class CartPtTest extends TestCase {
  public void testDistanceTo() {
     assertEquals(new CartPt(6, 8).distanceTo(
                       new CartPt(3, 4)), 5.0, 0.001);
     assertEquals(new CartPt(0, 3).distanceTo(
                       new CartPt(4, 0)), 5.0, 0.001);
     CartPt aCartPt1 = new CartPt(1, 2);
     CartPt aCartPt2 = new CartPt(5, 3);
     assertEquals(aCartPt1.distanceTo(aCartPt2), 4.123, 0.001);
```



# Class diagram - Final

#### CartPt

int x int y

double distanceToO()
double distanceTo(CartPt that)

# **Object Compare**

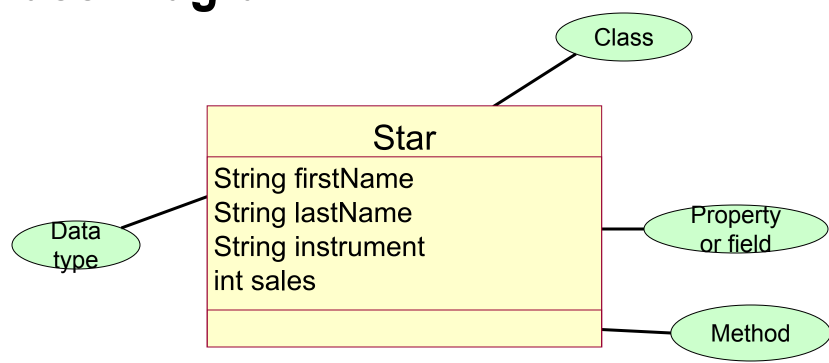


#### Star example

- Suppose we wish to represent a star information which has first name, last name, instrument he uses and his sales.
- Design methods:
  - Check whether one star's sales is greater than another star's sales.
  - Check whether one star is same another star.



**Class Diagram** 





#### **Define Class and Constructor**

```
class Star {
  String firstName;
  String lastName;
  String instrument;
  int sales;
  // contructor
  Star(String firstName, String lastName,
        String instrument, int sales) {
     this.firstName = firstName;
      this.lastName = lastName;
     this.instrument = instrument;
     this.sales = sales;
```



#### Test Star Constructor

```
import junit.framework.*;

class TestStar extends TestCase {
   void testConstructor() {
      new Star("Abba", "John", "vocals", 12200);
      Star aStar1 = new Star("Elton", "John", "guitar", 20000);
      Star aStar2 = new Star("Debie", "Gission", "organ", 15000);
   }
}
```

## Check whether one star's sales is greater than another star's sales.

# Star String firstName String lastName String instrument int sales ??? biggerSales(???)

Examples

```
new Star("Elton", "John", "guitar", 20000)
.biggerSales(new Star("Abba", "John", "vocals", 12200))
expected true
```



#### biggerSales method template

```
class Star {
   String firstName;
   String lastName;
   String instrument;
   int sales;
   // check whhether this star' sales is greater than
   // another star' sales
   boolean biggerSales(Star other) {
      ...this.firstName...this.lastName...
      ...this.instrument...this.sales...
      ...other.firstName...other.lastName...
      ...other.instrument...other.sales...
```



#### biggerSales method implement

```
class Star {
   String firstName;
   String lastName;
   String instrument;
   int sales;
   ...

// check whether this star is same another star
   boolean biggerSales(Star other) {
      return (this.sales > other.sales);
   }
```



#### biggerSales method test

```
import junit.framework.TestCase;
public class StarTest extends TestCase {
   public void testBiggerSales () {
      Star aStar1 = new Star("Abba", "John", "vocals", 12200);
      assertTrue(new Star("Elton", "John", "guitar", 20000)
                    .biggerSales(aStar1));
      assertFalse(aStar1.biggerSales(
            new Star("Debie", "Gission", "organ", 15000)));
```



#### Compare equals of 2 objects

Check whether one star is same another star.

#### Star

String firstName
String lastName
String instrument
int sales

boolean biggerSales(Star other)
??? same(???)

#### same() method template

```
class Star {
  String firstName;
  String lastName;
  String instrument;
   int sales;
   // check whhether this star is same another star
   boolean same(Star other) {
      ...this.firstName...this.lastName...
      ...this.instrument...this.sales...
      ...this.isBigSales(...)
      ...other.firstName...other.lastName...
      ...other.instrument...other.sales...
      ...other.isBigSales(...)
```



#### same method implement

```
class Star {
  String firstName;
  String lastName;
  String instrument;
  int sales;
  // check whether this star is same another star
  boolean same(Star other) {
      return (this.firstName.equals(other.firstName)
            && this.lastName.equals(other.lastName)
            && this.instrument.equals(other.instrument)
            && this.sales == other.sales);
```



#### same method test

```
import junit.framework.TestCase;
public class StarTest extends TestCase {
   public void testSame() {
      assertTrue(new Star("Abba", "John", "vocals", 12200)
         .same(new Star("Abba", "John", "vocals", 12200)));
      Star aStar1 = new Star("Elton", "John", "guitar", 20000);
     assertTrue(aStar1.same(
            new Star("Elton", "John", "guitar", 20000)));
      Star aStar2 = new Star("Debie", "Gission", "organ", 15000);
      Star aStar3 = new Star("Debie", "Gission", "organ", 15000);
      assertFalse(aStar1.same(aStar2));
      assertTrue(aStar2.same(aStar3));
```

#### Other solution: equals method

- A: Why we do not use JUnit built-in assertEquals method?
- Q: Can override build-in equals method

```
class Star {
  String firstName;
  String lastName;
  String instrument;
   int sales;
   public boolean equals(Object obj) {
      if (null == obj || !(obj instanceof Star))
         return false;
      else { Star that = (Star) obj;
         return this.firstName.equals(that.firstName)
             && this.lastName.equals(that.lastName)
             && this.instrument.equals(that.instrument)
             && this.sales == that.sales;
```



#### equals method test

```
import junit.framework.TestCase;
public class StarTest extends TestCase {
   public void testEquals() {
     assertEquals(new Star("Abba", "John", "vocals", 12200),
                   new Star("Abba", "John", "vocals", 12200));
      Star aStar1 = new Star("Elton", "John", "guitar", 20000);
     assertEquals(aStar1,
                   new Star("Elton", "John", "guitar", 20000)));
      Star aStar2 = new Star("Debie", "Gission", "organ", 15000);
      Star aStar3 = new Star("Debie", "Gission", "organ", 15000);
      assertEquals(aStar2, aStar3);
```

#### **Conditional Computations**



#### **Conditional Computations**

• ... Develop a method that computes the yearly interest for *certificates of deposit* (CD) for banks. The interest rate for a CD depends on the amount of deposited money. Currently, the bank pays 2% for amounts up to \$5,000, 2.25% for amounts between \$5,000 and \$10,000, and 2.5% for everything beyond that. . . .



#### **Define Class**

```
class CD {
   String owner;
   int amount; // cents

   CD(String owner, int amount) {
      this.owner = owner;
      this.amount = amount;
   }
}
```



#### **Example**

- Translating the intervals from the problem analysis into tests yields three "interior" examples:
  - new CD("Kathy", 250000).interest() expect
    5000.0
  - new CD("Matthew", 510000).interest() expect
    11475.0
  - new CD("Shriram", 1100000).interest() expect
    27500.0



#### **Conditional computation**

 To express this kind of conditional computation, Java provides the so-called IF-STATEMENT, which can distinguish two possibilities:

```
if (condition) {
    statement1
}
```

```
if (condition) {
    statement1
}
else {
    statement2
}
```



#### interest method template

```
// compute the interest rate for this account
double interest() {
   if (0 <= this.amount && this.amount < 500000) {</pre>
      ...this.owner...this.amount...
   else {
      if (500000 <= this.amount && this.amount < 1000000) {</pre>
          ...this.owner...this.amount...
      else {
         ...this.owner...this.amount...
```



#### interest() method implement

```
// compute the interest rate for this account
double interest() {
   if (0 <= this.amount && this.amount < 500000) {</pre>
      return 0.02 * this.amount;
   else {
      if (500000 <= this.amount && this.amount < 1000000) {</pre>
         return 0.0225 * this.amount;
      else {
         return 0.025 * this.amount;
```

#### interest() full implement

```
// compute the interest rate for this account
double interest() {
   if (this.amount < 0) {</pre>
      return 0;
   else {
      if (this.amount < 500000) {</pre>
         return 0.02 * this.amount;
      else {
          if (this.amount < 1000000) {</pre>
             return 0.0225 * this.amount;
          else {
             return 0.025 * this.amount;
```



#### interest() different implement

```
// compute the interest rate for this account
double interest() {
   if (this.amount < 0) {</pre>
      return 0;
   if (this.amount < 500000) {</pre>
      return 0.02 * this.amount;
   if (this.amount < 1000000) {</pre>
      return 0.0225 * this.amount;
   return 0.025 * this.amount;
```

#### Mutable and Inmutable methods



#### Star example

- Suppose we wish to represent a star information which has first name, last name, instrument he uses and his sales.
- Design methods:
  - Adds 20.000 to the star's sales.



#### Adds 20.000 to the star's sales.

# String firstName String lastName String instrument int sales ??? biggerSales(???) ??? same(???) ??? incrementSales(???)

- 2 implements of incrementSales method
  - Immutable
  - Mutable

### incrementSales method template

```
class Star {
   String firstName;
   String lastName;
   String instrument;
   int sales;
   // Adds 20.000 to the star's sales
   ??? incrementSales() {
      ...this.firstName...
      ...this.lastName...
      ...this.instrument...
      ...this.sales...
      ...this.same(...)...
      ...this.biggerSales(...)...
```



#### Don't change object state

 incrementSales immutable: creates a new star with a different sales.

```
class Star {
   String firstName;
   String lastName;
   String instrument;
   int sales;
                                                 Immutable
   boolean same(Star other) { ... }
   boolean biggerSales(Star other) { ...
   // Create another star with 20.000 and to this star's sales
  Star incrementSales() {
      return new Star(this.firstName, this.lasttName,
                 this.instrument, this.sales + 20000);
```

#### Test incrementSales immutable method

```
import junit.framework.*;
public class StarTest extends TestCase {
  public void testIncrementSales() {
     Star aStar1 = new Star("Abba", "John", "vocals", 12200);
      Star aStar2 = aStart1.incrementSales();
     assertTrue(aStart2.same(
                  new Star("Abba", "John", "vocals", 32200)));
     aStar1 = new Star("Elton", "John", "guitar", 20000);
      assertTrue(aStar1.incrementSales()
          .same(new Star("Elton", "John", "guitar", 40000)));
     assertTrue(new Star("Debie", "Gission", "organ", 15000)
          .incrementSales()
          .same(new Star("Debie", "Gission", "organ", 35000)));
```



#### Change object state

 mutableIncrementSales method: Change sales of this object

```
class Star {
  String firstName;
  String lastName;
  String instrument;
   int sales;
   boolean same(Star other) { ... }
   boolean biggerSales(Star other) { ... }
   // Adds 20.000 to the star's sales
  void mutableIncrementSales() {
                                                  Mutable
      this.sales = this.sales + 20000
```



#### Test mutable Increment Sales

```
import junit.framework.*;
public class TestStar extends TestCase {
   public void testMutableIncrementSales (){
     Star aStar1 = new Star("Elton", "John", "guitar", 20000);
     Star aStar2 = new Star("Debie", "Gission", "organ", 15000);
     aStar1.mutableIncrementSales();
     assertEquals(40000, aStar1.getSales());
     aStar2.mutableIncrementSales();
     assertEquals(35000, aStar2.getSales());
```



#### Discuss more: getSales method

- Q: Do we use "selector" this.sales outside Star class
- A: No
- Solution: getSales method

```
class Star {
   String firstName;
   String lastName;
   String instrument;
   int sales;
   ...

   int getSales() {
      return this.sales;
   }
}
```



#### Class diagram

#### Star

String firstName
String lastName
String instrument
int sales

Star incrementSales()
void muatbleIncrementSales()
boolean same(Star other)
boolean biggerSales(Star orther)
int getSales()