Aggregation and Composition

[notes Chapter 4]

Aggregation and Composition

- the terms aggregation and composition are used to describe a relationship between objects
- ▶ both terms describe the *has-a* relationship
 - the university has-a collection of departments
 - each department has-a collection of professors

Aggregation and Composition

- composition implies ownership
 - if the university disappears then all of its departments disappear
 - a university is a composition of departments
- aggregation does not imply ownership
 - if a department disappears then the professors do not disappear
 - ▶ a department is an aggregation of professors

Aggregation

suppose a Person has a name and a date of birth

```
public class Person {
  private String name;
  private Date birthDate;
  public Person(String name, Date birthDate) {
    this.name = name;
    this.birthDate = birthDate;
  public Date getBirthDate() {
    return this.birthDate;
```

- the Person example uses aggregation
 - notice that the constructor does not make a new copy of the name and birth date objects passed to it
 - the name and birth date objects are shared with the client
 - both the client and the Person instance are holding references to the same name and birth date

```
// client code somewhere
String s = "Billy Bob";
Date d = new Date(91, 2, 26); // March 26, 1991
Person p = new Person(s, d);
```

	64	client	
s		250a	
d		350a	
р		450a	
		• • •]
	250	String object	
	350	Date object	
		• • •	
		• • •	
	450	Person object	
name		250a	
birthDate		350a	

Person object and client have a reference to the same **String** object

	64	client	
s		250a	
d		350a	
p		450a	
		• • •	
	250	String object	
		• • •	
	350	Date object	
		• • •	
		• • •	
	450	Person object	
name		250a	
birthDate		350a	

Person object and client have a reference to the same Date object what happens when the client modifies the Date instance?

```
// client code somewhere
String s = "Billy Bob";
Date d = new Date(90, 2, 26); // March 26, 1990
Person p = new Person(s, d);

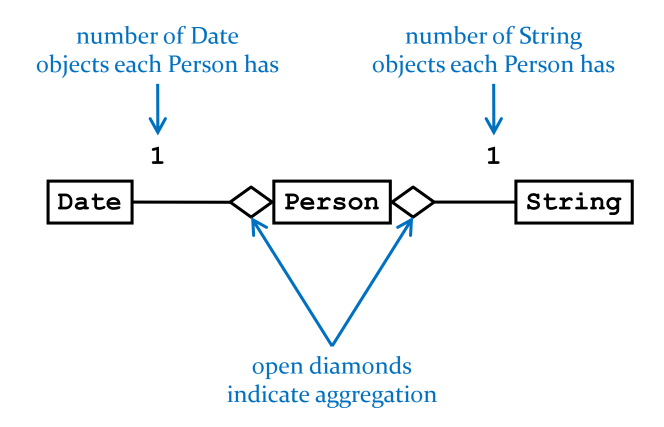
d.setYear(95); // November 3, 1995
d.setMonth(10);
d.setDate(3);
System.out.println( p.getBirthDate() );
```

prints Fri Nov 03 00:00:00 EST 1995

- because the Date instance is shared by the client and the Person instance:
 - the client can modify the date using d and the Person instance p sees a modified birthDate
 - ▶ the Person instance p can modify the date using birthDate and the client sees a modified date d

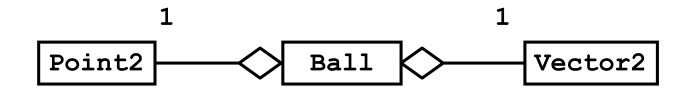
- note that even though the String instance is shared by the client and the Person instance p, neither the client nor p can modify the String
 - immutable objects make great building blocks for other objects
 - they can be shared freely without worrying about their state

UML Class Diagram for Aggregation



Another Aggregation Example

▶ the **Ball** class from Lab 3 could be implemented using aggregation



```
public class Ball {
    /**
     * The current position of the ball.
     */
   private Point2 position;
    /**
     * The current velocity of the ball.
     */
    private Vector2 velocity;
    /**
     * Gravitational acceleration vector.
     */
   private static final Vector2 G = new Vector2(0.0, -9.81);
```

```
/**
 * Initialize the ball so that its position and velocity are
 * equal to the given position and velocity.
 * @param position
 *
              the position of the ball
 * @param velocity
              the velocity of the ball
 */
public Ball(Point2 position, Vector2 velocity) {
    this.position = position;
    this.velocity = velocity;
}
```

```
/**
 * Return the position of the ball.
 * @return the position of the ball
 */
public Point2 getPosition() {
    return this.position;
}
/**
 * Return the velocity of the ball.
 * @return the velocity of the ball
 */
public Vector2 getVelocity() {
    return this.velocity;
}
```

```
/**
 * Set the position of the ball to the given position.
 * @param position
              the new position of the ball
 */
public void setPosition(Point2 position) {
    this.position = position;
}
/**
 * Set the velocity of the ball to the given velocity.
 * @param velocity
 *
              the new velocity of the ball
 */
public void setVelocity(Vector2 velocity) {
    this.velocity = velocity;
}
```

Ball as an aggregation

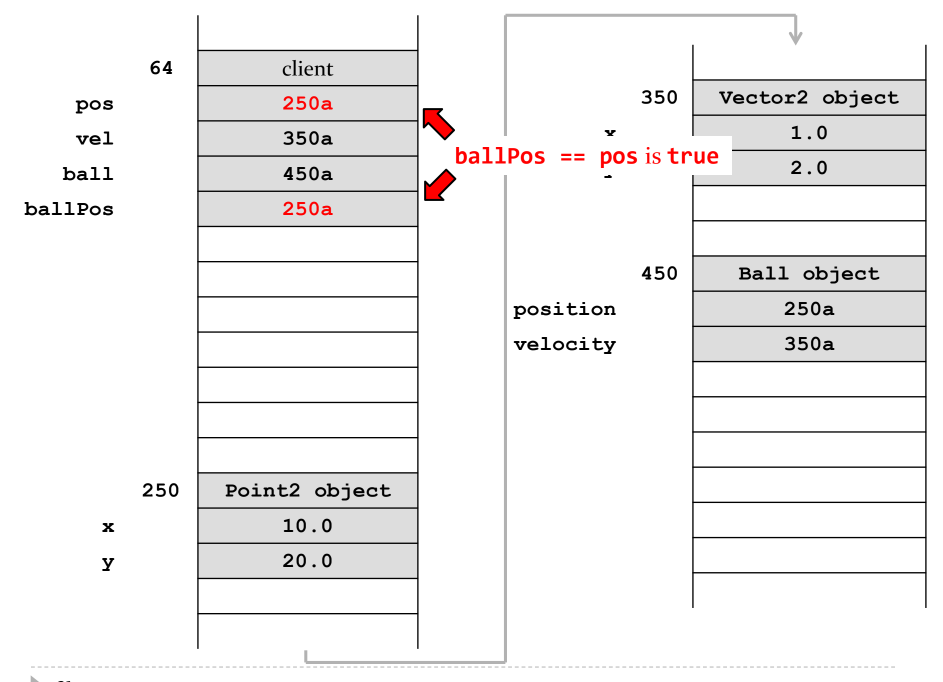
- implementing Ball is very easy
- fields
 - are references to existing objects provided by the client
- accessors
 - give clients a reference to the aggregated Point2 and Vector2 objects
- mutators
 - set fields to existing object references provided by the client
- we say that the Ball fields are aliases

```
public static void main(String[] args) {
    Point2 pos = new Point2(10.0, 20.0);
    Vector2 vel = new Vector2(1.0, 2.0);
    Ball ball = new Ball(pos, vel);
}
```

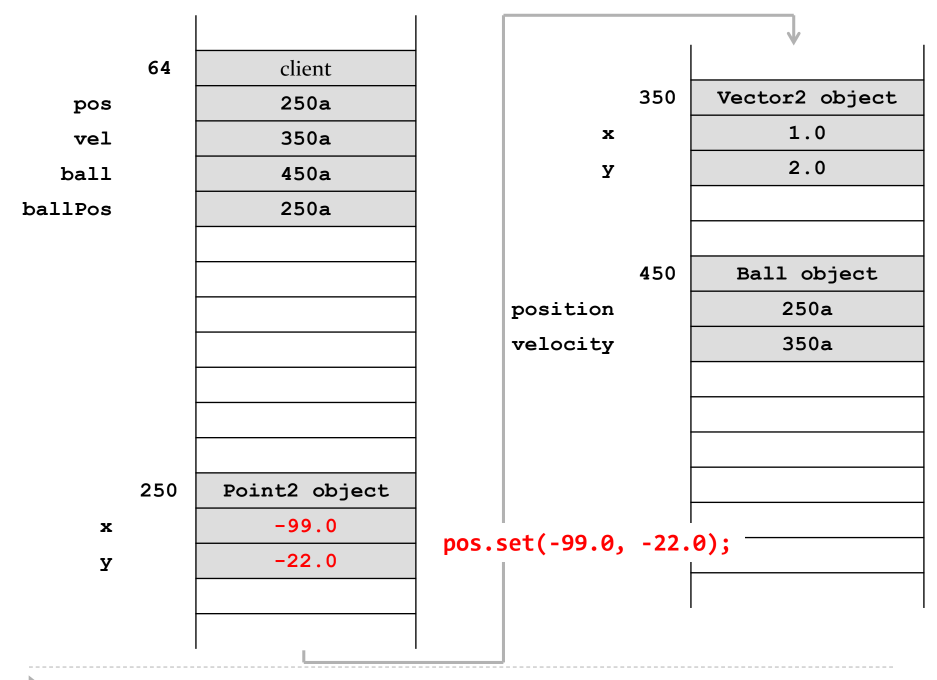
					—
	64	client			
pos		250a		350	Vector2 object
vel		350a	×		1.0
ball		450a	У		2.0
				450	Ball object
			position		250a
			velocity		350a
	250	Point2 object			
x		10.0			
У		20.0			

```
public static void main(String[] args) {
   Point2 pos = new Point2(10.0, 20.0);
   Vector2 vel = new Vector2(1.0, 2.0);
   Ball ball = new Ball(pos, vel);

   // does ball and client share the same objects?
   Point2 ballPos = ball.getPosition();
   System.out.println("same Point2 object?: " + (ballPos == pos));
}
```



```
public static void main(String[] args) {
    Point2 pos = new Point2(10.0, 20.0);
    Vector2 vel = new Vector2(1.0, 2.0);
    Ball ball = new Ball(pos, vel);
    // does ball and client share the same objects?
    Point2 ballPos = ball.getPosition();
    System.out.println("same Point2 object?: " + (ballPos == pos));
    // client changes pos
    pos.set(-99.0, -22.0);
    System.out.println("ball position: " + ballPos);
}
```



Ball as aggregation

- ▶ if a client gets a reference to the position or velocity of the ball, then the client can change these quantities without asking the ball
- this is not a flaw of aggregation
 - ▶ it's just the consequence of choosing to use aggregation

Composition

Composition

- recall that an object of type x that is composed of an object of type y means
 - **X** has-a **Y** object and
 - **X** owns the **Y** object
- in other words

the **X** object has exclusive access to its **Y** object

Composition

the **X** object has exclusive access to its **Y** object

- this means that the X object will generally not share references to its Y object with clients
 - ▶ constructors will create new **Y** objects
 - ▶ accessors will return references to new **Y** objects
 - mutators will store references to new Y objects
- ▶ the "new Y objects" are called *defensive copies*

Composition & the Default Constructor

the **X** object has exclusive access to its **Y** object

• if a default constructor is defined it must create a suitable **Y** object

```
public X()
{
    // create a suitable Y; for example
    this.y = new Y( /* suitable arguments */ );
}

defensive copy
```

Composition & Other Constructors

the **X** object has exclusive access to its **Y** object

 a constructor that has a Y parameter must first deep copy and then validate the Y object

Composition and Other Constructors

why is the deep copy required?

the **X** object has exclusive access to its **Y** object

if the constructor does this

```
// don't do this for composition
public X(Y y) {
  this.y = y;
}
```

then the client and the **X** object will share the same **Y** object

this is called a privacy leak

Worksheet Question 1

Composition & Copy Constructor

the **X** object has exclusive access to its **Y** object

• if a copy constructor is defined it must create a new Y that is a deep copy of the other X object's Y object

```
public X(X other)
{
    // create a new Y that is a copy of other.y
    this.y = new Y(other.getY());
}

defensive copy
```

Composition & Copy Constructor

what happens if the X copy constructor does not make a deep copy of the other X object's Y object?

```
// don't do this
public X(X other)
{
  this.y = other.y;
}
```

- every X object created with the copy constructor ends up sharing its Y object
 - if one X modifies its Y object, all X objects will end up with a modified Y object
 - this is called a privacy leak

Worksheet Question 2

Composition and Accessors

the **X** object has exclusive access to its **Y** object

never return a reference to a field; always return a deep copy

```
public Y getY()
  return new Y(this.y);
                              defensive copy
```

Composition and Accessors

why is the deep copy required?

the **X** object has exclusive access to its **Y** object

• if the accessor does this

```
// don't do this for composition
public Y getY() {
  return this.y;
}
```

then the client and the **X** object will share the same **Y** object

this is called a privacy leak

Composition and Mutators

the **X** object has exclusive access to its **Y** object

• if X has a method that sets its Y object to a clientprovided Y object then the method must make a deep copy of the client-provided Y object and validate it

Composition and Mutators

why is the deep copy required?

the **X** object has exclusive access to its **Y** object

• if the mutator does this

```
// don't do this for composition
public void setY(Y y) {
  this.y = y;
}
```

then the client and the **X** object will share the same **Y** object

this is called a privacy leak

Price of Defensive Copying

- defensive copies are required when using composition, but the price of defensive copying is time and memory needed to create and garbage collect defensive copies of objects
- recall the Ball program from Lab 3
 - if you used aggregation then moving the ball could be done without making any defensive copies

```
/**
 * Moves the ball from its current position using its current
 * velocity accounting for the force of gravity. See the Lab 3
 * document for a description of how to compute the new position
 * and velocity of the ball.
 *
 * @param dt
              the time period over which the ball has moved
 * @return the new position of the ball
 */
public Point2 move(double dt) {
    Vector2 dp1 = Lab3Util.multiply(dt, this.velocity);
   Vector2 dp2 = Lab3Util.multiply(0.5 * dt * dt, Ball.G);
    Vector2 dp = Lab3Util.add(dp1, dp2);
    this.position = Lab3Util.add(this.position, dp);
    Vector2 dv = Lab3Util.multiply(dt, Ball.G);
    this.velocity.add(dv);
    return this.position;
}
```

Price of Defensive Copying

- if we use composition to implement **Ball** then move must return a defensive copy of **this.position**
- this doesn't seem like such a big deal until you realize that the BouncingBall program causes the ball to move many times each second

Composition (Part 2)

Class Invariants

class invariant

- some property of the state of the object that is established by a constructor and maintained between calls to public methods
- in other words:
 - the constructor ensures that the class invariant holds when the constructor is finished running
 - □ the invariant does not necessarily hold while the constructor is running
 - every public method ensures that the class invariant holds when the method is finished running
 - □ the invariant does not necessarily hold while the method is running

Period Class

- adapted from Effective Java by Joshua Bloch
 - available online at http://www.informit.com/articles/article.aspx?p=31551&seqNum=2
- we want to implement a class that represents a period of time
 - a period has a start time and an end time
 - end time is always after the start time (this is the class invariant)

Period Class

- we want to implement a class that represents a period of time
 - has-a Date representing the start of the time period
 - has-a Date representing the end of the time period
 - class invariant: start of time period is always prior to the end of the time period

Period Class



Period is a composition of two Date objects

```
import java.util.Date;
public class Period {
    private Date start;
    private Date end;
    /**
     * Initialize the period to the given start and end dates.
     * @param start beginning of the period
     * @param end end of the period; must not precede start
     * @throws IllegalArgumentException if start is after end
     */
    public Period(Date start, Date end) {
        if (start.compareTo(end) > 0) {
            throw new IllegalArgumentException("start after end");
        this.start = start;
        this.end = end;
    }
```

```
/**
 * Initializes a period by copying another period.
 *
 * @param other the time period to copy
 */
public Period(Period other) {
    this.start = other.start;
    this.end = other.end;
}
```

```
/**
  * Returns the starting date of the period.
  * @return the starting date of the period
  */
 public Date getStart() {
     return this.start;
 }
 /**
  * Returns the ending date of the period.
  * @return the ending date of the period
  */
 public Date getEnd() {
     return this.end;
 }
```

```
/**
 * Sets the starting date of the period.
 *
   @param newStart the new starting date of the period
 * @return true if the new starting date is earlier than the
            current end date; false otherwise
 */
public boolean setStart(Date newStart) {
    boolean ok = false;
    if (newStart.compareTo(this.end) < 0) {</pre>
        this.start = newStart;
        ok = true;
    return ok;
```

Privacy Leaks

- ▶ a privacy leak occurs when a class exposes a reference to a non-public field (that is not a primitive or immutable)
 - given a class X that is a composition of a Y

```
public class X {
   private Y y;
   // ...
}
```

these are all examples of privacy leaks

```
public X(Y y) {
  this.y = y;
}
```

```
public Y getY() {
  return this.y;
}
```

```
public X(X other) {
  this.y = other.y;
}
```

```
public void setY(Y y) {
  this.y = y;
}
```

Consequences of Privacy Leaks

- a privacy leak allows some other object to control the state of the object that leaked the field
 - the object state can become inconsistent
 - example: if a CreditCard exposes a reference to its expiry Date then a client could set the expiry date to before the issue date

Consequences of Privacy Leaks

- a privacy leak allows some other object to control the state of the object that leaked the field
 - it becomes impossible to guarantee class invariants
 - example: if a **Period** exposes a reference to one of its **Date** objects then the end of the period could be set to before the start of the period

Consequences of Privacy Leaks

- a privacy leak allows some other object to control the state of the object that leaked the field
 - composition becomes broken because the object no longer owns its attribute
 - when an object "dies" its parts may not die with it

Recipe for Immutability

- ▶ the recipe for immutability in Java is described by Joshua Bloch in the book *Effective Java**
- Do not provide any methods that can alter the state of the object
- 2. Prevent the class from being extended

revisit when we talk about inheritance

- 3. Make all fields final
- 4. Make all fields private
- 5. Prevent clients from obtaining a reference to any mutable fields

Immutability and Composition

why is Item 5 of the Recipe for Immutability needed?

Collections as fields

Still Aggregation and Composition

Motivation

- often you will want to implement a class that has-a collection as a field
 - a university has-a collection of faculties and each faculty has-a collection of schools and departments
 - a molecule has-a collection of atoms
 - a person has-a collection of acquaintances
 - from the notes, a student has-a collection of GPAs and hasa collection of courses

What Does a Collection Hold?

a collection holds references to instances

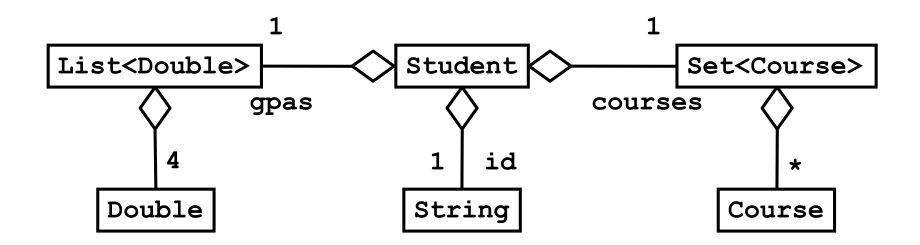
it does not hold the instances

```
100
ArrayList<Date> dates =
                                    dates
        new ArrayList<Date>();
                                    d1
Date d1 = new Date();
                                    d2
Date d2 = new Date();
                                    d3
Date d3 = new Date();
dates.add(d1);
                                    200
dates.add(d2);
dates.add(d3);
```

<pre>client invocation</pre>
200a
500a
600a
700a
• • •
ArrayList object
500a
600a
700a

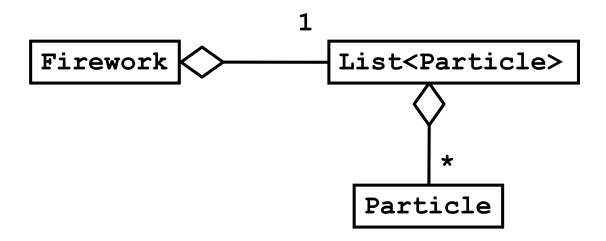
Student Class (from notes)

- a Student has-a string id
- a Student has-a collection of yearly GPAs
- a Student has-a collection of courses



Firework class

- see Lab 4
- ▶ a Firework has-a list of Particles
 - aggregation
- class invariant
 - list of particles is never null



```
public class Firework {
    /**
     * The particles for this firework.
     */
   private List<Particle> particles;
    /**
     * Initializes this firework to have zero particles.
     */
    public Firework() {
        this.particles = new ArrayList<Particle>();
    }
```

Collections as fields

- when using a collection as a field of a class x you need to decide on ownership issues
 - does **x** own or share its collection?
 - ▶ if X owns the collection, does X own the objects held in the collection?

X Shares its Collection with other Xs

- ▶ if X shares its collection with other X instances, then the copy constructor does not need to create a new collection
 - the copy constructor can simply assign its collection
 - ▶ [notes 5.3.3] refer to this as aliasing

```
/**
 * Initializes this firework so that its particles alias
 * the particles of another firework.
 *
 * @param other another firework
 */
public Firework(Firework other) {
    this.particles = other.particles;
}
```

Firework f2 = new Firework(f1);

		700	ArrayList <particle></particle>
100	client invocation	object 1000a 1100a	·
f1	200a		
f2	500a		1100a
			• • •
200	Firework object		
particles	700a		
	•••		
		1000	Particle object
500	Firework object	1000	rarcicle object
particles	700a		• • •
		1100	Particle object

Worksheet Question 10

X Owns its Collection: Shallow Copy

- ▶ if **X** owns its collection but not the objects in the collection then the copy constructor can perform a shallow copy of the collection
- a shallow copy of a collection means
 - **X** creates a new collection
 - the references in the collection are aliases for references in the other collection

X Owns its Collection: Shallow Copy

the hard way to perform a shallow copy

new objects

```
// assume there is an ArrayList<Date> dates
ArrayList<Date> sCopy = new ArrayList<Date>();
for(Date d : dates)
{
    sCopy.add(d);
}
add does not create
shallow copy: new List
    created but elements
    are all aliases
```

X Owns its Collection: Shallow Copy

the easy way to perform a shallow copy

```
// assume there is an ArrayList<Date> dates
ArrayList<Date> sCopy = new ArrayList<Date>(dates);
```

```
/**
 * Initializes this firework so that its particles are a shallow copy
  of the particles of another firework.
  @param other another firework
 */
public Firework(Firework other) {
    this.particles = new ArrayList<Particle>(other.particles);
                               shallow copy: new List
                               created, but no new
                               Particle objects created
```

Firework f2 = new Firework(f1);

		700	ArrayList <particle></particle>
100	client invocation	1000 1100	,
f1	200a		
f2	500a		1100a
			• • •
	•••		
		800	ArrayList <particle></particle>
200	Firework object		object
particles	700a		1000a
	• • •		1100a
			• • •
500	Firework object	1000	Particle object
particles	800a		• • •
	• • •	1100	Particle object

Worksheet Question 11

X Owns its Collection: Deep Copy

- if X owns its collection and the objects in the collection then the copy constructor must perform a deep copy of the collection
- a deep copy of a collection means
 - **X** creates a new collection
 - the references in the collection are references to new objects (that are copies of the objects in other collection)

X Owns its Collection: Deep Copy

how to perform a deep copy

```
// assume there is an ArrayList<Date> dates
ArrayList<Date> dCopy = new ArrayList<Date>();
for(Date d : dates)
{
    dCopy.add(new Date(d.getTime());
}
deep copy: new List
    created and new
    elements created
```

constructor invocation creates a new object

```
/**
  Initializes this firework so that its particles are a deep copy
  of the particles of another firework.
  @param other another firework
 */
public Firework(Firework other) {
    this.particles = new ArrayList<Particle>();
    for (Particle p : other.particles) {
        this.particles.add(new Particle(p));
                       deep copy: new List
                       created, and new
                       Particle objects created
```

Firework f2 = new Firework(f1);

		700	ArrayList <particle></particle>
100	client invocation	10	object
f1	200a		1000a
f2	500a		1100a
			
	•••		
		800	ArrayList <particle></particle>
200	Firework object		object
particles	700a		2000a
	• • •		2100a
			• • •
500	Firework object	1000	Particle object
particles	800a		• • •
	• • •	1100	Particle object
			•••

2000	Particle	object
	• • •	
2100	Particle	object
	• • •	

Worksheet Question 12