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

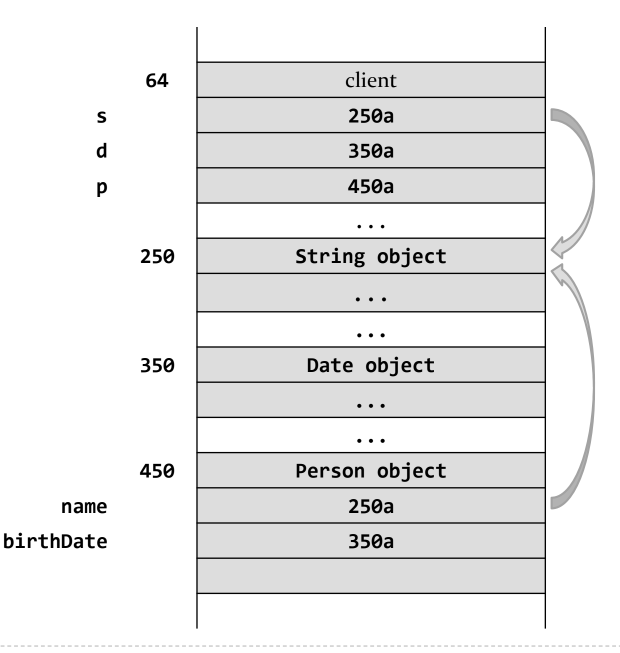
```
public class Person {
   private String name;
   private Date birthDate;
```

```
public Person(String name, Date birthDate) {
  this.name = name;
  this.birthDate = birthDate;
}
```

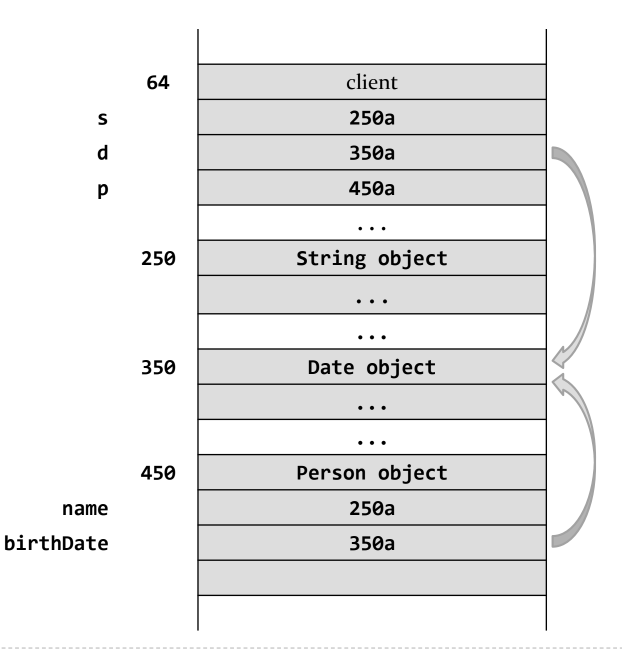
```
public Date getBirthDate() {
   return this.birthDate;
}
```

- 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);
```



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



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

what happens when the client modifies the Date instance?

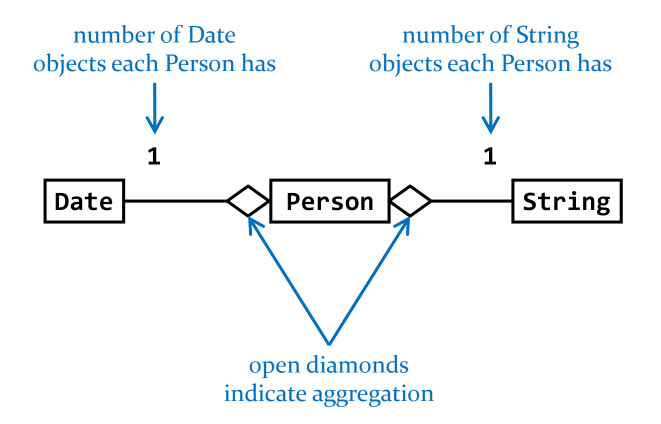
```
// client code somewhere
String s = "Billy Bob";
Date d = new Date(90, 2, 26); // March 26, 1990
Person p = new Person(s, d);
d.setYear(95); // November 3, 1995
d.setMonth(10);
d.setDate(3);
System.out.println( p.getBirthDate() );
```

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



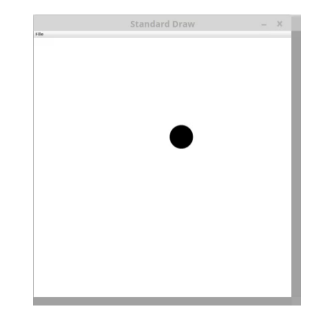
Another Aggregation Example

 consider implementing a bouncing ball whose position is governed by the following equations of motion (see <u>this lab</u> from last year)

$$\mathbf{p}_{i+1} = \mathbf{p}_i + \mathbf{v}_i \delta t + \frac{1}{2} \mathbf{g} \delta t^2$$
$$\mathbf{v}_{i+1} = \mathbf{v}_i + \mathbf{g} \delta t$$

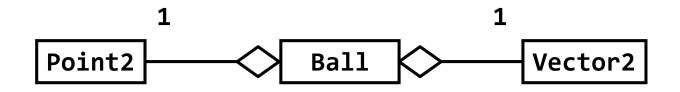
- \mathbf{p}_i position at time t_i
- \mathbf{v}_i velocity at time t_i
- **g** acceleration due to gravity

 $\delta t = t_{i+1} - t_i$



Another Aggregation Example

 the Ball has-a Point2 that represents the position of the ball and a Vector2 that represents the velocity of the ball



```
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;
}
```

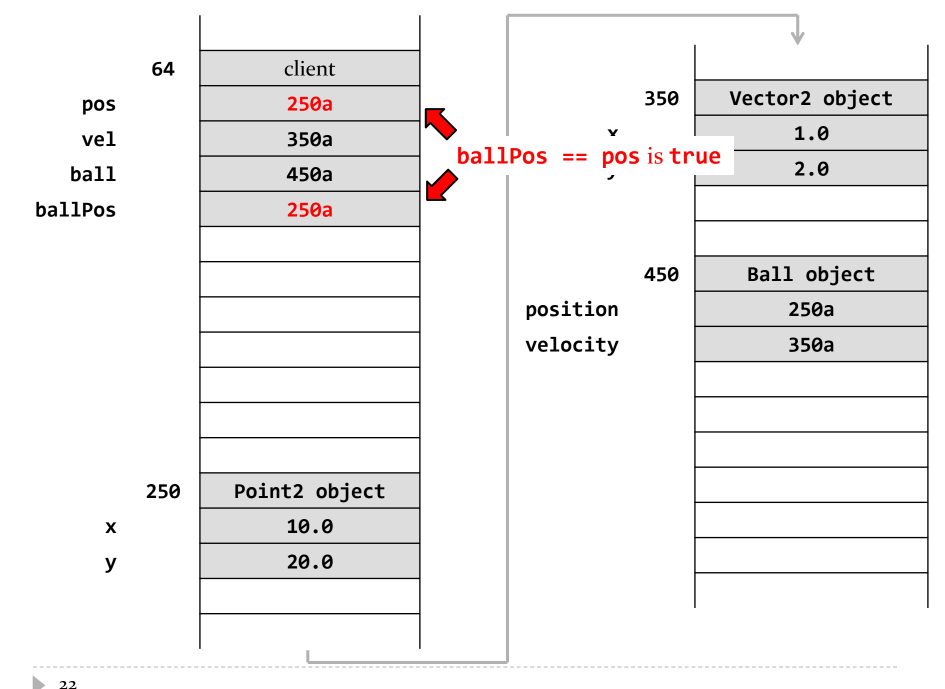
Ball as an aggregation

- 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		x		1.0
ball		450a		у		2.0
					450	Ball object
				position		250a
				velocity		350a
	250	Point2 object				
х		10.0				
У		20.0				
			7			
		۱ ــــــ	I	J		

```
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));
}
```

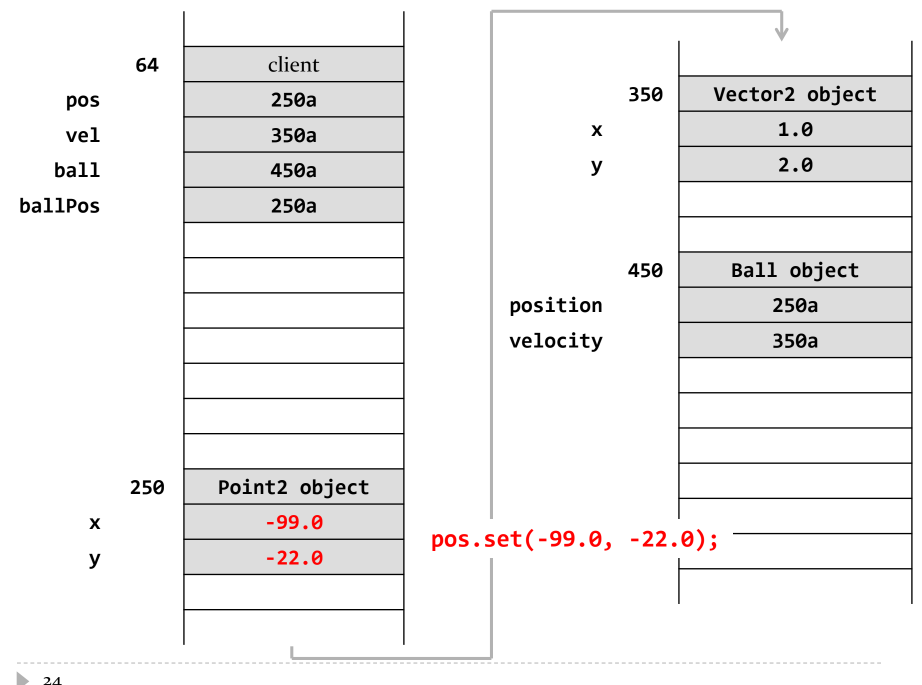


```
public static void main(String[] args) {
    Point2 pos = new Point2(10.0, 20.0);
    Vector2 vel = new Vector2(1.0, 2.0);
    Ball ball = new Ball(pos, vel);
```

```
// 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

```
public X(Y y)
{
    // create a copy of y
    Y copyY = new Y(y);    defensive copy
    // validate; will throw an exception if copyY is invalid
    this.checkY(copyY);
    this.y = copyY;
}
```

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

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

```
public void setY(Y y)
{
    Y copyY = new Y(y);    defensive copy
    // validate; will throw an exception if copyY is invalid
    this.checkY(copyY);
    this.y = copyY;
}
```

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
 - again, see <u>this lab</u> from last year
 - 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.
 *
 * Oparam 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
 - $\hfill\square$ the invariant does not necessarily hold while the method is running

Period Class

- adapted from Effective Java by Joshua Bloch
 - available online at

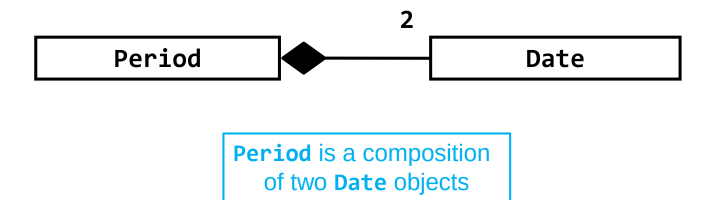
http://www.informit.com/articles/article.aspx?p=31551&seqNum=2

- 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



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 V getY() {
 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**
- 1. 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

*highly recommended reading if you plan on becoming a Java programmer

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

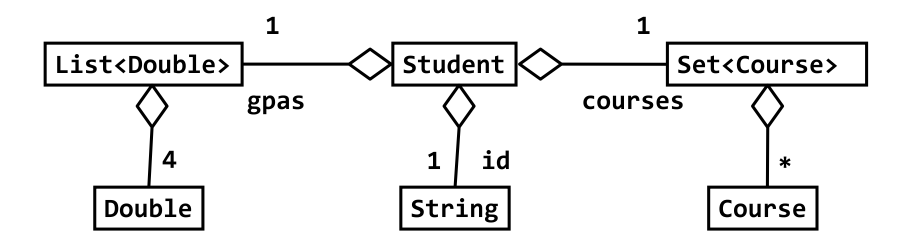
What Does a Collection Hold?

- a collection holds references to instances
 - it does not hold the instances

ArrayList <date> dates =</date>	100	client invocation
<pre>new ArrayList<date>();</date></pre>	dates	200a
	d1	500a
Date d1 = new Date(); Date d2 = new Date();	d2	600a
Date d2 = new Date(); Date d3 = new Date();	d3	700a
		•••
<pre>dates.add(d1); dates.add(d2); dates.add(d3);</pre>	200	ArrayList object
		500a
		600a
		700a

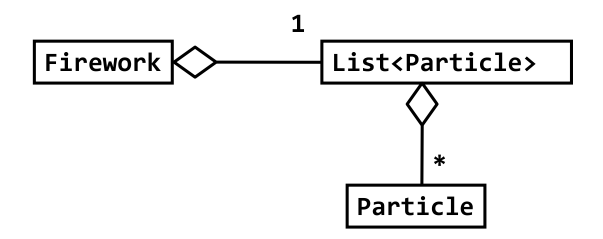
Student Class (from notes)

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



Firework class

- see <u>this lab</u> from last year
- 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 **X**s

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

```
// assume there is an ArrayList<Date> dates
ArrayList<Date> sCopy = new ArrayList<Date>();
for(Date d : dates)
{
    sCopy.add(d);
}
add does not create
    new objects
```

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		object
f1	200a		1000a
f2	500a		1100a
	•••		•••
200	Firework object	800	ArrayList<particle></particle> 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());
}
    constructor invocation
    creates a new object
deep copy: new List
created and new
elements created
```

/**

```
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		object
f1	200a		1000a
f2	500a		1100a
	•••		•••
200	Firework object	800	ArrayList<particle></particle> 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