CHAPTER 9 OBJECTS AND CLASSES CHAPTER 10 OBJECT-ORIENTED THINKING

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ACKNOWLEDGEMENT: THESE SLIDES ARE ADAPTED FROM SLIDES PROVIDED WITH INTRODUCTION TO JAVA PROGRAMMING, LIANG (PEARSON 2014)

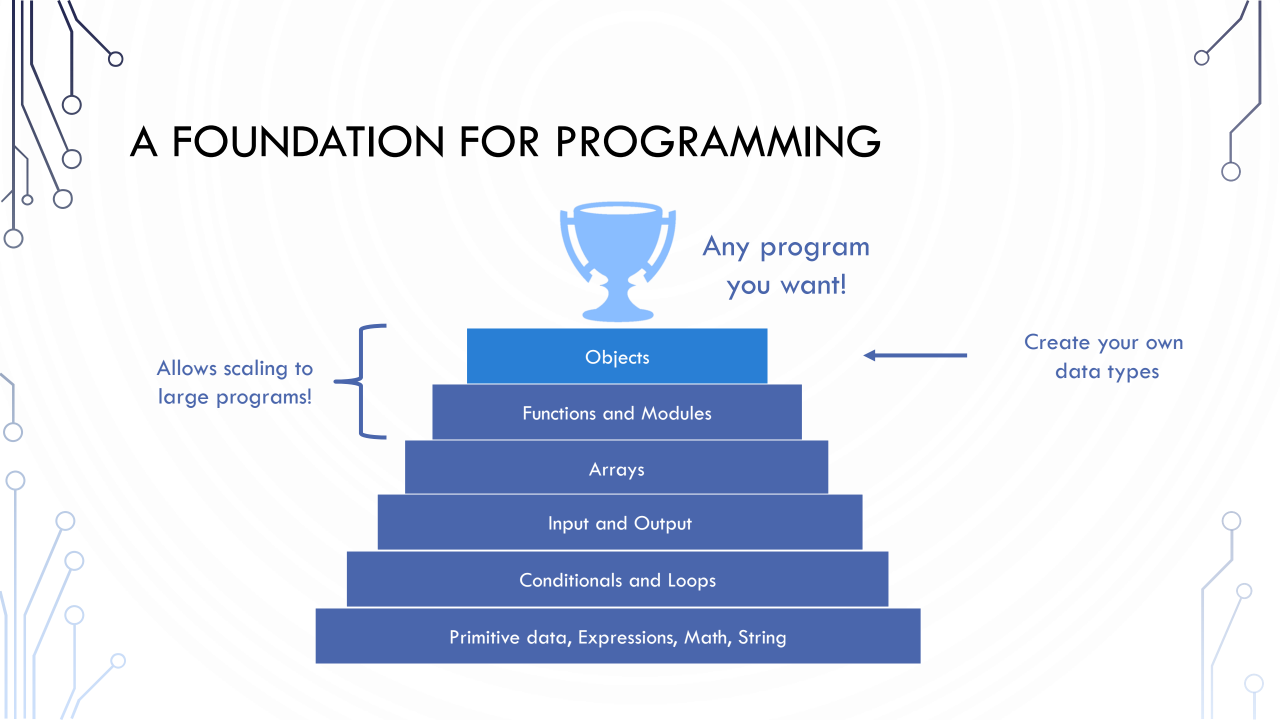
MOTIVATIONS

• Suppose you want to develop a graphical user interface as shown below. How do you program it?

🔜 Show GUI			
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- Facebook?
- Simulation/animation for Pixar movies?





WHAT ISN'T "NEW"?

- Some things we have seen and are familiar with, but do not fully understand the details:
 - public class MyProgram //Seen this every program
 - String s; //not an integer, character, boolean, or floating-point number
 - Scanner in = new Scanner(System.in); //Making variables of complex types
 - s.charAt(5); //using methods tied to a variable's value

DATA TYPES

- Data type. Set of values and operations on those values.
- **Primitive types.** Values directly map to machine representation; operations directly map to machine instructions.

Data Type	Set of Values	Operations
boolean	true, false	not, and, or, xor
int	$[-2^{31}, 2^{31})$	add, subtract, multiply
double	any of 2^64 real numbers	add, subtract, multiply

- We want to write programs that process other types of data.
 - Colors, pictures, strings, vectors, polygons, input streams, ...

OBJECT-ORIENTED PROGRAMMING CONCEPTS

- Object-oriented programming (OOP) involves programming using objects
- An object represents an entity in the real world that can be distinctly identified. For example, a student, a desk, a circle, a button, and even a loan can all be viewed as objects. An object has a unique identity, state, and behaviors.
 - The state of an object consists of a set of data fields (also known as properties) with their current values.
 - The **behavior** of an object is defined by a set of methods.

Data Type	Set of Values	Operations
Color	24 bits	getRed(), brighten()
Picture	2D array of Colors	<pre>getPixel(i, j), setPixel(i, j)</pre>
String	Sequence of characters	<pre>length(), substring(), compare()</pre>

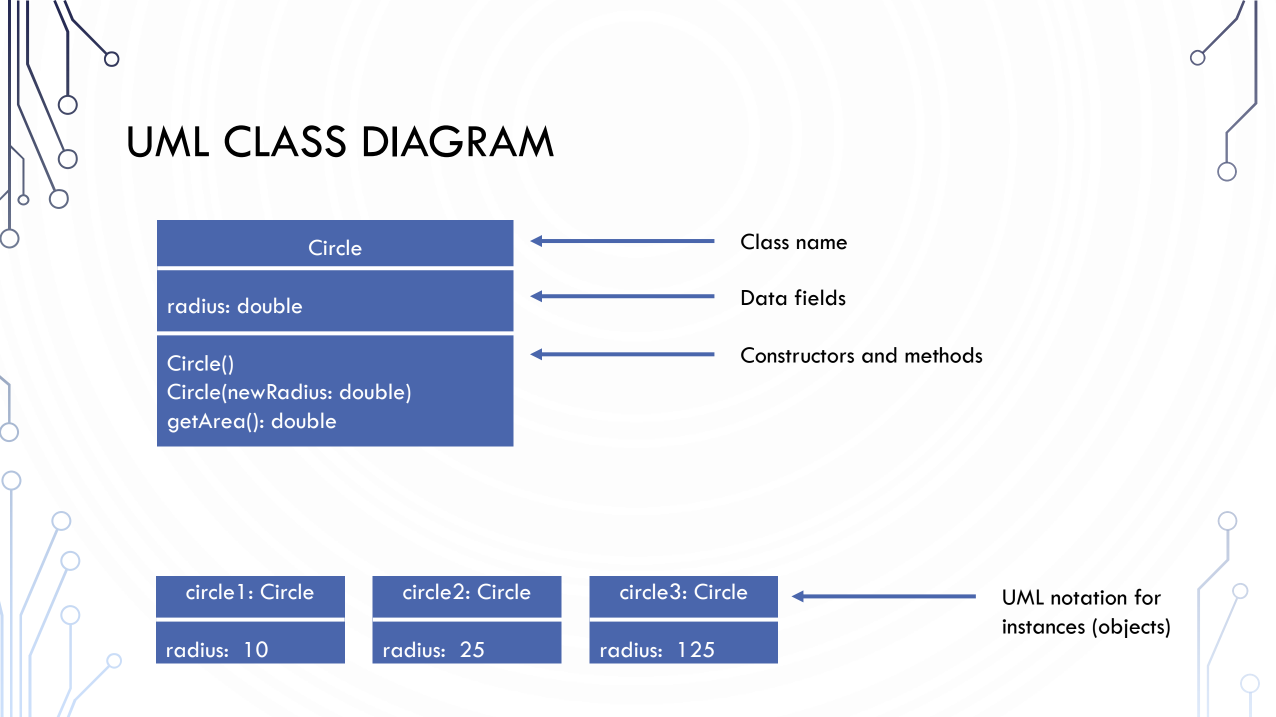
OBJECTS

- An **object** has both a state and behavior. The state defines the object, and the behavior defines what the object does.
 - An object **class** defines its possible states and its behaviors
 - An object instance is a variable of the object type, i.e., it is a specific "value" or state

	Class Name: Circle Data Fields: radius	← A class template defines the object
	Methods: getArea()	
Circle Instance 1	Circle Instance 2	Circle Instance 3
Data Fields: radius: 10	Data Fields: radius: 25	Data Fields: class

CLASSES

- Classes are constructs that define objects of the same type
- A Java class uses
 - Variables to define data fields
 - Methods to define behaviors
 - A special type of methods, known as **constructors**, which are invoked to construct **instances** (objects) from the class



EXAMPLE UML DIAGRAM DEFINING A TV OBJECT

The + sign indicates a public modifier.

	channel: int	The current channel (1 to 2
	volumeLevel: int	The current volume level (
	on: boolean	Indicates whether this TV
	+TV()	Constructs a default TV of
→	+turnOn(): void	Turns on this TV.
	+turnOff(): void	Turns off this TV.
	+setChannel(newChannel: int): void	Sets a new channel for this
	+setVolume(newVolumeLevel: int): void	Sets a new volume level for
	+channelUp(): void	Increases the channel num
	+channelDown(): void	Decreases the channel nun
	+volumeUp(): void	Increases the volume level
	+volumeDown(): void	Decreases the volume leve

TV

120) of this TV. (1 to 7) of this TV.is on/off.

object. is TV. for this TV. mber by 1. mber by 1. el by 1. vel by 1.

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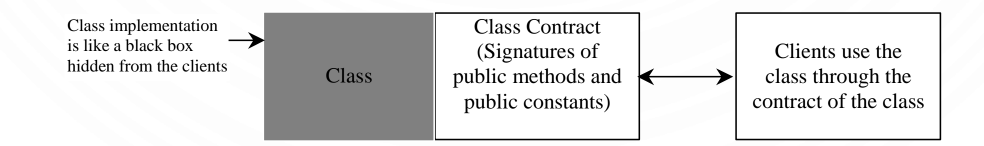
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OBJECT-ORIENTED PROGRAMMING

- Object-oriented Programming design principle for large programs
 - Abstraction Modeling objects
 - Composition Modeling object associations (HAS-A relationship)
 - Encapsulation combining data and operations (methods); data hiding from misuse (private vs public)
 - Inheritance Types and sub-types (IS-A relationship)
 - Polymorphism Abstract types that can act as other types (for algorithm design)

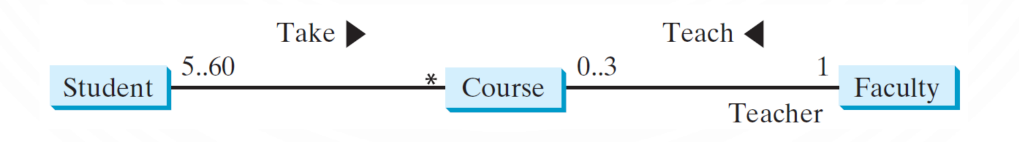
ABSTRACTION AND ENCAPSULATION

- Abstraction means to separate class implementation from the use of the class.
 - A description of the class lets the user know how the class can be used (class contract)
 - Thus, the user of the class does not need to know how the class is implemented
 - The detail of implementation is **encapsulated** and hidden from the user.



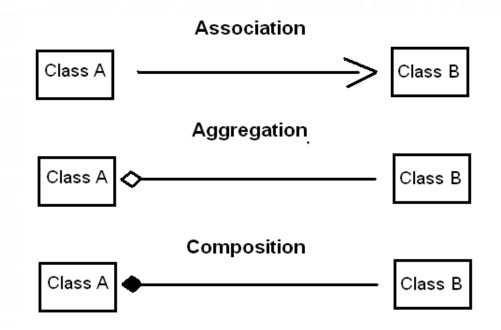
OBJECT COMPOSITION

- Composition/Aggregation models has-a relationships and represents an ownership relationship between two objects
 - The owner object is called an aggregating object and its class an aggregating class. The subject object is called an aggregated object and its class an aggregated class.
 - Typically represented as a data field in the aggregating object



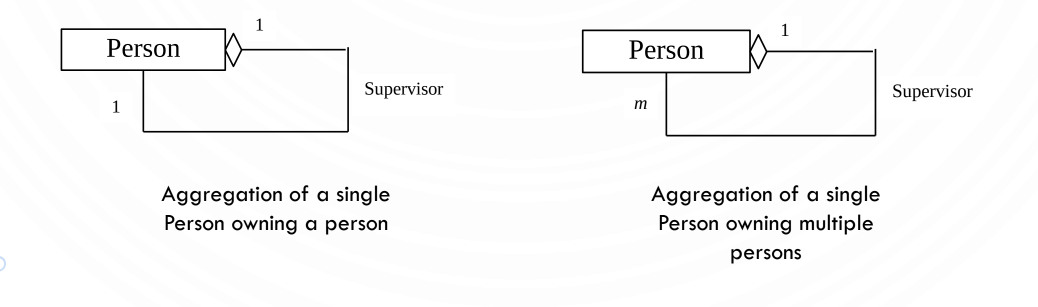
AGGREGATION OR COMPOSITION

- Many texts don't differentiate between the two, calling them both compositions – the idea of an object owning another object
- However, the technical difference is:
 - Composition a relationship where the owned object cannot exist independent of the owner
 - Aggregation a relationship where the owned object can exist independent of the owner



AGGREGATION BETWEEN SAME CLASS

 Aggregation may exist between objects of the same class. For example, a person may have a supervisor.



EXAMPLE THE COURSE CLASS

Course

-courseName: String

-students: Student[]

-numberOfStudents: int

```
+Course(courseName: String)
+getCourseName(): String
+addStudent(student: Student): void
+dropStudent(student: Student): void
+getStudents(): Student[]
+getNumberOfStudents(): int
```

The name of the course. An array to store the students for the course. The number of students (default: 0). Creates a course with the specified name. Returns the course name. Adds a new student to the course. Drops a student from the course. Returns the students in the course. Returns the number of students in the course.

PRACTICE

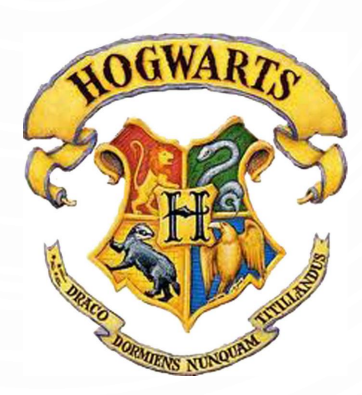
- Describe objects (data and functions) for an Aquarium
 - Be descriptive
 - Objects can contain other objects!
 - Objects interact with other objects!



EXERCISE

О

- Describe objects (data and functions) for the world of Harry Potter
 - Be descriptive
 - Objects can contain other objects!
 - Objects interact with other objects!



CLASSES

```
1.
    public class Circle {
2.
     /** Radius of the circle */
                                                            Data fields
3.
    private double radius = 1.0;
4.
      /** Default construct a circle of radius 1 */
5.
     public Circle() {
6.
7.
                                                            Constructors
      /** Contruct a circle of desired radius */
8.
       public Circle(double r) {
9.
         radius = r;
10.
11.
       /** Compute the area of the circle */
12.
      public double getArea() {
                                                            Methods
13.
         return radius*radius*Math.PI;
14.
15.
```

USING CLASSES

3. System.out.println(c2.getArea()); //Use the circle

4. //System.out.println(c1.radius); //Compiler error!

//Cannot access radius.

1.Circle myCircle = new Circle(5.0); 2.Circle yourCircle = new Circle(); 3.yourCircle.radius = 100;

1.Circle myCircle = **new Circle**(5.0);

2.Circle yourCircle = new Circle();

Declare myCircle

Memory			
myCircle null			

1.Circle myCircle = **new Circle**(5.0);

2.Circle yourCircle = new Circle();

3.yourCircle.radius = 100;

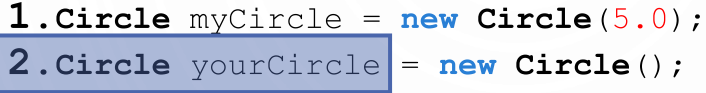
Create a circle

Memor	у		
myCir null	cle		
0xA	Circ	le	
	radius	5	;

1.Circle myCircle = new Circle(5.0); 2.Circle yourCircle = new Circle(); 3.yourCircle.radius = 100;

Assign memory location to reference variable

Memor	ſу	
myCiı OxA	rcle (refere	ence)
0xA	Circ	le
	radius	5



Declare yourCircle

	Memory	/		
\leq	myCircle OxA (reference) OxA		nce)	yourCircle null
	0711	Circl radius	e 5	

1.Circle myCircle = new Circle(5.0);
2.Circle yourCircle = new Circle();

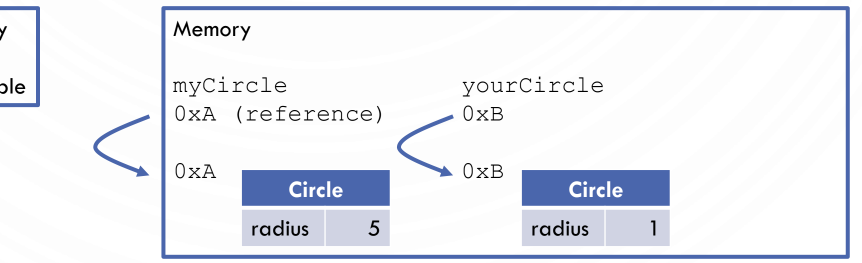
3.yourCircle.radius = 10

Create a circle

Memor	у				
myCircle OxA (reference)			yourCircle null		
0xA	Circle)	0xB	Circ	le
	radius	5		radius	1

1.Circle myCircle = new Circle(5.0);
2.Circle yourCircle = new Circle();
3.yourCircle, radius = 100;

Assign memory location to reference variable

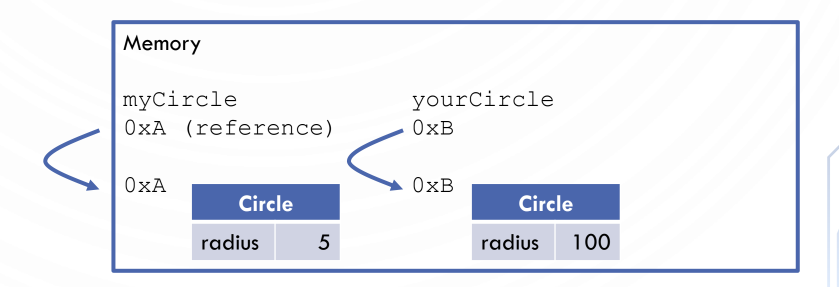


1.Circle myCircle = **new** Circle(5.0);

2.Circle yourCircle = new Circle();

3.yourCircle.radius = 100;

Change radius in your circle (code assumes radius is public)



DEFINING CLASSES

• Fields, methods, and constructors can appear in any order. However, to make life easy, use the following template:

```
public class ClassName {
```

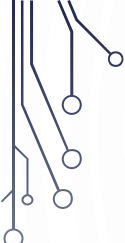
/** First, place all public data fields
 (usually static, this is rare) */
/** Next, place all private fields here */
/** Next, define a default constructor
 followed by non-default constructors */
/** Next, define all public methods */
/** Next, define all private methods
 (helpers */
/** Last, define all static methods */

• Example:

```
public class Color {
    private int red = 0,
        green = 0,
        blue = 0;
```

```
public Color() {}
public Color(int r, int g, int b) {
  red = r; green = g; blue = b;
}
```

public int getRed() {return red;}
public int getGreen() {return green;}
public int getBlue() {return blue;}



EXAMPLE TURTLE GRAPHICS

TURTLE GRAPHICS

- Goal. Create a data type to manipulate a turtle moving in the plane.
- Set of values. Location and orientation of turtle.
- API.

public class Turtle

Turtle(double x0, double y0, double a0)

void turnLeft(double delta)

void goForward(double step)

7. turtle.goForward(1.0); 8. turtle.turnLeft(90.0); 9. turtle.goForward(1.0); 10.turtle.turnLeft(90.0); create a new turtle at (x₀, y₀) facing a₀ degrees counterclockwise from the x-axis

new Turtle(0.0, 0.0, 0.0);

rotate delta degrees counterclockwise

move distance step, *drawing a line*

1. // draw a square

3. turtle.goForward(1.0);

4. turtle.turnLeft(90.0);

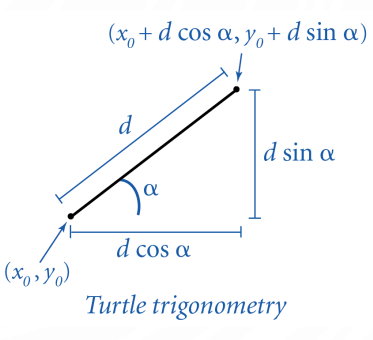
5. turtle.goForward(1.0);

6. turtle.turnLeft(90.0);

2. Turtle turtle =

TURTLE GRAPHICS

```
1.
    public class Turtle
2.
       private double x, y; // turtle is at (x, y)
3.
       private double angle; // facing this direction
4.
5.
       public Turtle(double x0, double y0, double a0) {
6.
          x = x0; y = y0; angle = a0;
7.
8.
9.
       public void turnLeft(double delta) {
10.
          angle += delta;
11.
12.
13.
       public void goForward(double d) {
14.
          double oldx = x, oldy = y;
15.
          x += d * Math.cos(Math.toRadians(angle));
16.
          y += d * Math.sin(Math.toRadians(angle));
17.
          StdDraw.line(oldx, oldy, x, y);
18.
19.
```



N-GON

```
1. public class Ngon {
2.
      public static void main(String[] args) {
3.
         int N
                       = Integer.parseInt(args[0]);
4.
         double angle = 360.0 / N;
5.
         double step = Math.sin(Math.toRadians(angle/2.0));
6.
         Turtle turtle = new Turtle(0.5, 0, angle/2.0);
7.
         for (int i = 0; i < N; i++) {</pre>
8.
            turtle.goForward(step);
9.
            turtle.turnLeft(angle);
10.
11.
12.}
                                                    1440
```

SPIRAL

```
1. public class Spiral {
2.
       public static void main(String[] args) {
3.
          int N
                        = Integer.parseInt(args[0]);
4.
          double decay = Double.parseDouble(args[1]);
5.
          double angle = 360.0 / N;
6.
          double step = Math.sin(Math.toRadians(angle/2.0));
7.
          Turtle turtle = new Turtle(0.5, 0, angle/2.0);
8.
          for (int i = 0; i < 10 * N; i++) {</pre>
9.
             step /= decay;
10.
             turtle.goForward(step);
11.
             turtle.turnLeft(angle);
12.
13.
14.}
                                                                       ( \bigcirc
                                               1440 1.00004
                3 1.0
                                 3 1.2
                                                                  1440 1.0004
```

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	$\langle \rangle$)
	$\sum_{i=1}^{n}$	
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EXAMPLE BOUNCING BALL

PROGRAM ALONG

EXAMPLE: BOUNCING BALL IN UNIT SQUARE

- Bouncing ball. Model a bouncing ball moving in the unit square with constant velocity.
 - Position x, y
 - Velocity x, y
 - Radius
 - Simple movement model
 - position' = position + velocity

EXAMPLE: BOUNCING BALL IN UNIT SQUARE

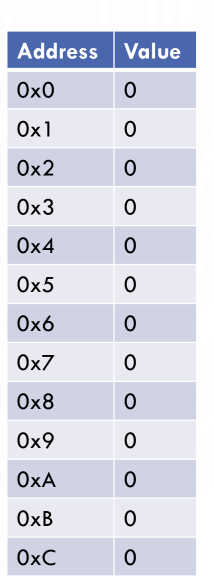
```
public class Ball {
2.
       private double rx, ry;
3.
       private double vx, vy;
4.
       private double radius;
5.
6.
       public Ball() {
7.
          rx = ry = 0.5;
8.
                  = 0.015 - Math.random() * 0.03;
          VX
9.
                  = 0.015 - Math.random() * 0.03;
          VV
10.
          radius = 0.01 + Math.random() * 0.01;
11.
12.
13.
       public void move() {
14.
          if ((rx + vx > 1.0) || (rx + vx < 0.0)) vx = -vx;
15.
          if ((ry + vy > 1.0) || (ry + vy < 0.0)) vy = -vy;</pre>
16.
          rx = rx + vx; ry = ry + vy;
17.
18.
19.
       public void draw() {
20.
          StdDraw.filledCircle(rx, ry, radius);
21.
22. }
```

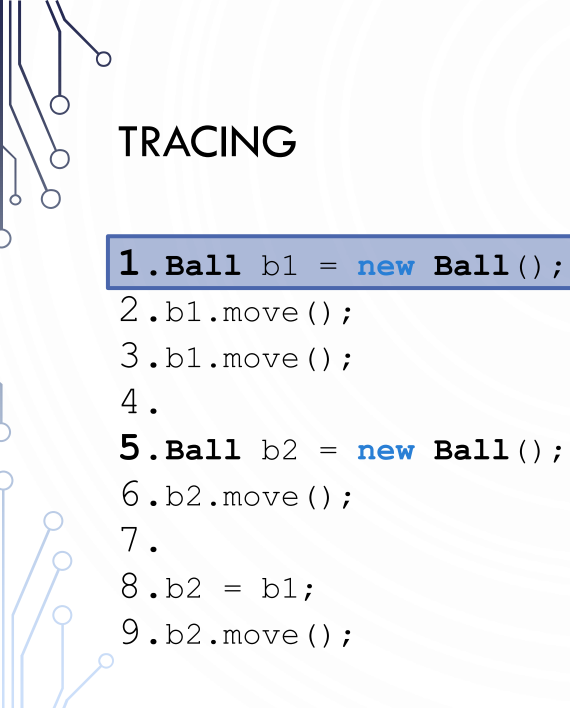
1.

OBJECT POINTERS – "REFERENCES"

Ó

 Object reference. 	
 Allow client to manipulate an object as a single entity. 	
 Essentially a machine address (pointer). 	
<pre>1. Ball b1 = new Ball();</pre>	
2.bl.move();	
3. b1.move();	
4.	
5. Ball b2 = new Ball();	
6. b2.move();	
7.	
98.b2 = b1;	
9. b2.move();	





Address	Value
 0x0	0.5
0x1	0.5
0x2	0.05
0x3	0.01
0x4	0.03
0x5	0
0x6	0
0x7	0
0x8	0
0x9	0
0xA	0
OxB	0
0xC	0

b1

0x0

Q

```
1.Ball b1 = new Ball();
2.b1.move();
3.b1.move();
4.
5.Ball b2 = new Ball();
6.b2.move();
7.
8.b2 = b1;
9.b2.move();
```

Address	Value
 0x0	0.55
0x1	0.51
0x2	0.05
0x3	0.01
0x4	0.03
0x5	0
0x6	0
0x7	0
0x8	0
0x9	0
0xA	0
OxB	0
0xC	0

b1

0x0

Q

```
1.Ball b1 = new Ball();
2.b1.move();
3.b1.move();
4.
5.Ball b2 = new Ball();
6.b2.move();
7.
8.b2 = b1;
9.b2.move();
```

Address	Value
 0x0	0.60
0x1	0.52
0x2	0.05
0x3	0.01
0x4	0.03
0x5	0
0x6	0
0x7	0
0x8	0
0x9	0
0xA	0
OxB	0
0xC	0

b1

0x0

 \mathcal{D}

 \bigcirc

Q

С

1.Ball b1 = new	Ball();
2.b1.move();	
3.b1.move();	
4.	
5 D-11 b2 - D -11	D = 11 /
5.Ball b2 = new	Ball();
6.b2.move();	Ball();
	Ball();
6.b2.move();	Ball();
6.b2.move(); 7.	Ball();

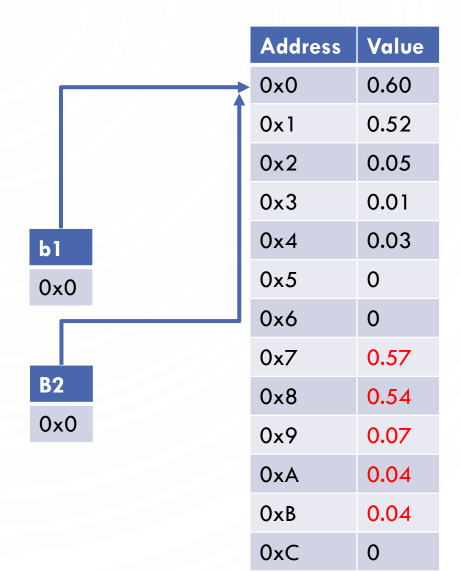
	Address	Value
	0x0	0.60
	0x1	0.52
	0x2	0.05
	0x3	0.01
b1	0x4	0.03
0x0	0x5	0
	0x6	0
	0x7	0.5
B2	0x8	0.5
0x7	0x9	0.07
	0xA	0.04
	OxB	0.04
	0xC	0

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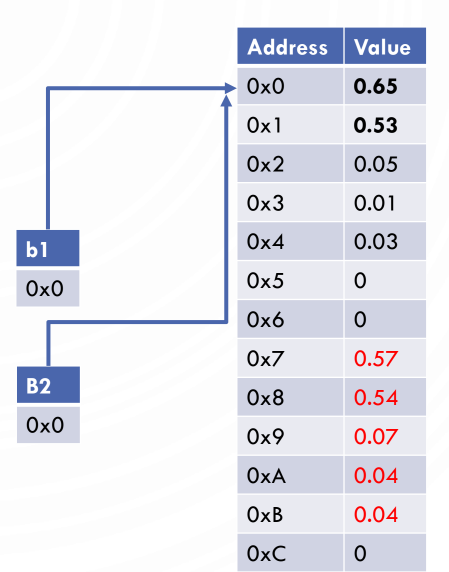
```
1.Ball b1 = new Ball();
2.b1.move();
3.b1.move();
4.
5.Ball b2 = new Ball();
6.b2.move();
7.
8.b2 = b1;
9.b2.move();
```

	Address	Value
,,	0x0	0.60
	0x1	0.52
	0x2	0.05
	0x3	0.01
b1	0x4	0.03
0x0	0x5	0
	0x6	0
	0x7	0.57
B2	0x8	0.54
0x7	0x9	0.07
	0xA	0.04
	OxB	0.04
	0xC	0

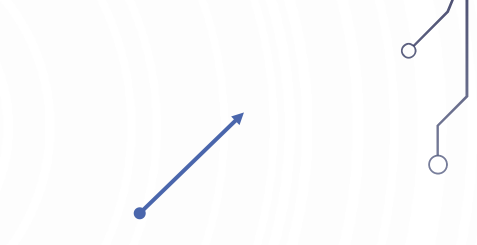
```
1.Ball b1 = new Ball();
2.b1.move();
3.b1.move();
4.
5.Ball b2 = new Ball();
6.b2.move();
8.b2 = b1;
9.b2.move();
```



```
1.Ball b1 = new Ball();
2.b1.move();
3.b1.move();
4.
5.Ball b2 = new Ball();
6.b2.move();
7.
8.b2 = b1;
9.b2.move();
```



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• We can modify our code to create an abstraction for vector

NEW ABSTRACTION VECTOR

```
public class Vector {
   private double x, y;
   public Vector(double a, double b) {
      x = a; y = b;
   public Vector (Vector other) { //Note. This is a copy constructor
      x = other.x; y = other.y;
   public double x() {return x;}
   public double y() {return y;}
   public Vector add(Vector other) {
      return new Vector(x + other.x, y + other.y);
   public void addeq (Vector other)
      x += other.x; y += other.y;
```

UPDATED BALL

```
1.
    public class Ball {
2.
       private Vector pos; //points are vectors from the origin
3.
       private Vector vel;
4.
       private double radius;
5.
6.
       public Ball() {
7.
          pos = new Vector(0.5, 0.5);
8.
          vel = new Vector(0.015 - Math.random() * 0.03, 0.015 - Math.random() * 0.03);
9.
          radius = 0.01 + Math.random() * 0.01;
10.
11.
12.
       public void move() {
13.
          if (pos.x()+vel.x() > 1.0 || pos.x()+vel.x() < 0.0) vel = new Vector(-vel.x(), vel.y());</pre>
14.
          if (pos.y()+vel.y() > 1.0 || pos.y()+vel.y() < 0.0) vel = new Vector(vel.x(), -vel.y());</pre>
15.
          pos.addeq(vel);
16.
17.
18.
       public void draw() {
19.
          StdDraw.filledCircle(pos.x(), pos.y(), radius);
20.
21. }
```

ADD GRAVITY!

• Alter velocity by an acceleration due to gravity before the position:

```
1. public void move() {
2. if (pos.x()+vel.x() > 1.0 || pos.x()+vel.x() < 0.0)
3. vel = new Vector(-vel.x(), vel.y());
4. if (pos.y()+vel.y() > 1.0 || pos.y()+vel.y() < 0.0)
5. vel = new Vector(vel.x(), -vel.y());
6. vel.addeq(new Vector(0.0, -0.05));
7. pos.addeq(vel);
8. }</pre>
```

CONSTRUCTORS

- Constructors are a special kind of methods that are invoked to construct objects.
- This is where you describe how memory for an object is **initialized**

Circle(double newRadius) {
 radius = newRadius;

}

Circle() {

CONSTRUCTORS

- A constructor with no parameters is referred to as a **no-arg constructor**
- Constructors must have the same name as the class itself
- Constructors do not have a return type, not even void
- Constructors are invoked using the new operator when an object is created.
 Constructors play the role of initializing objects.
 - new ClassName();
 - Example: **new** Circle(2.3);

DEFAULT CONSTRUCTOR

- A class may be defined without constructors
- In this case, a no-arg constructor with an empty body is implicitly defined in the class.
- This constructor, called a **default constructor**, is provided automatically only if no constructors are explicitly defined in the class.

DECLARING OBJECT REFERENCE VARIABLES

- To reference an object, assign the object to a **reference variable** (we saw the same when discussing arrays)
- To declare a reference variable, use the syntax: ClassName objectRefVar;
- Example:
 - Circle myCircle;
- Like everything else, you may declare and initialize (create) in the same step
 ClassName objectRefVar = new ClassName();
- Example:
- Circle myCircle = new Circle(5);

ACCESSING OBJECT'S MEMBERS

- Referencing the object's data:
 - objectRefVar.data
 - e.g., myCircle.radius
- Invoking the object's method:
 - objectRefVar.methodName(arguments)
 - e.g., myCircle.getArea()

DATA FIELDS

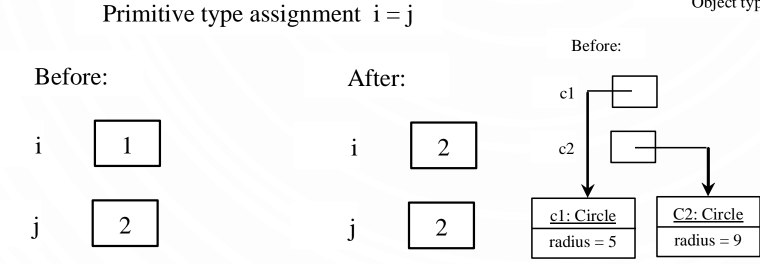
- Unlike local variables, data fields are initialized with default values (if nothing else is specified)
- The data fields can be of reference types. For example, the following Student class contains a data field name of the String type.
- What would this look like in memory?

1. pul	olic class St	udent {		
2.	String name;	//default	value	null
3.	int age;	//default	value	0
4. 1	ooolean isSci	lenceMajor;		
		//default	value	false
5.	char gender;	//default	value	'\u0000'
6. }				

THE NULL VALUE

- When a reference variable does not reference any object, the data field holds a special literal value, **null**.
- Null is typically the literal memory address 0x0 or integer value 0

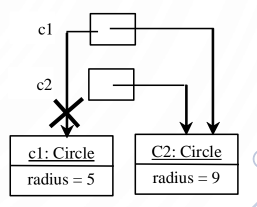
ASSIGNMENT PRIMITIVE DATA TYPES VS REFERENCE VARIABLE TYPES



О

Object type assignment c1 = c2

After:



GARBAGE COLLECTION

- As shown in the previous figure, after the assignment statement c1 = c2, c1 points to the same object referenced by c2. The object previously referenced by c1 is no longer referenced. This object is known as garbage. Garbage is automatically collected by JVM.
- TIP: If you know that an object is no longer needed, you can explicitly assign null to a reference variable for the object. The JVM will automatically collect the space if the object is not referenced by any variable.

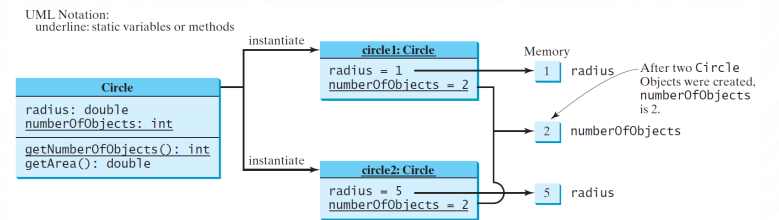
CAUTION

So...

- Recall that you use the following to invoke a method in the Math class
 - Math.methodName(arguments) (e.g., Math.pow(3, 2.5))
- Can you invoke getArea() using Circle.getArea()?
 - The answer is no. All the methods used before this chapter are static methods, which are defined using the static keyword. However, getArea() is non-static. It must be invoked from an object using
 - objectRefVar.methodName(arguments) (e.g., myCircle.getArea()).

INSTANCE VS STATIC

- Instance a, or relating to a, specific object's value
 - Instance variables belong to a specific instance.
 - Instance methods are invoked by an instance of the class.
- Static not a, or relating to a, specific object's value (related to the type). Uses the static keyword
 - Static variables are shared by all the instances of the class.
 - Static methods are not tied to a specific object.



VISIBILITY MODIFIERS AND ACCESSOR/MUTATOR METHODS

- A visibility modifier defines the scope of a variable/method and enforces encapsulation (data hiding) in objects
- **public** the class, data, or method is visible to any class in any package.
- private the data or methods can be accessed only by the declaring class.
- By default (no modifier), the class, variable, or method can be accessed by any class in the same package (in between public and private)
- Typically, get and set methods are provided to read and modify private properties.

EXAMPLE OF PRIVATE VISIBILITY

• An object cannot access its private members, as shown in (b). It is OK, however,

if the object is declared in its own class, as shown in (a).

```
public class C {
    private boolean x;

    public static void main(String[] args) {
        C c = new C();
        System.out.println(c.x);
        System.out.println(c.convert());
    }

    private int convert() {
        return x ? 1 : -1;
    }
}
```

(a) This is okay because object **c** is used inside the class **C**.

public class Test { public static void main(String[] args) { C c = new C();System.out.println(c.x); System.out.println(c.convert());

(b) This is wrong because **x** and **convert** are private in class **C**.

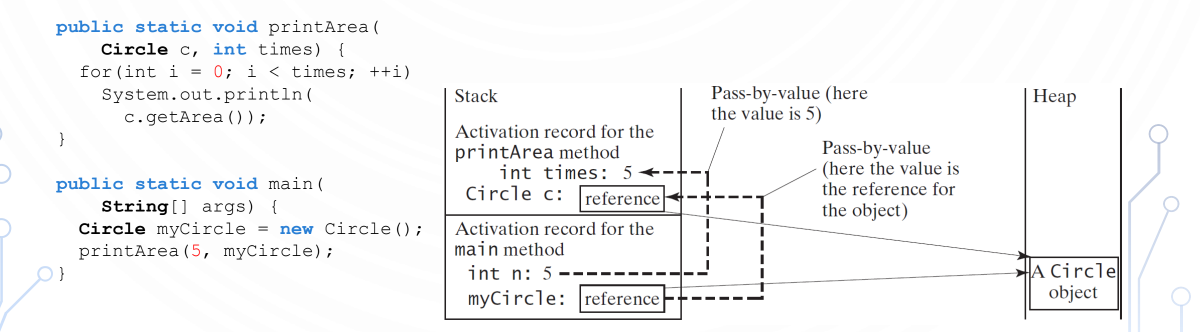
WHY DATA FIELDS SHOULD BE PRIVATE?

- Promotes encapsulation
 - To protect data.
 - To make code easy to maintain.

	The sign indicates	Circle	
	The - sign indicates private modifier	-radius: double	The radius of this circle (default: 1.0).
		-numberOfObjects: int	The number of circle objects created.
		+Circle()	Constructs a default circle object.
		+Circle(radius: double)	Constructs a circle object with the specified radius.
		+getRadius(): double	Returns the radius of this circle.
		+setRadius(radius: double): void	Sets a new radius for this circle.
		+getNumberOfObjects(): int	Returns the number of circle objects created.
		+getArea(): double	Returns the area of this circle.

PASSING OBJECTS TO METHODS

- Recall all parameters to functions are passed-by-value in Java
 - Passing-by-value for primitive type value (the value is copied to the parameter)
 - Passing-by-value for reference type value (the value is the reference to the object)

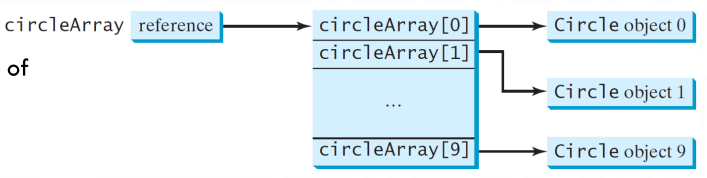


ARRAY OF OBJECTS

- Circle[] circleArray =
 new Circle[10];
- An array of objects is actually an array of reference variables

Invoking

circleArray[1].getArea()
involves two levels of referencing.
circleArray references to the entire
array.circleArray[1] references to
a Circle object.



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	$\sum_{i=1}^{n}$	
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EXAMPLE BOUNCING BALL

PROGRAM ALONG

CREATING MANY OBJECTS

- Each object is a data type value.
 - Use new to invoke constructor and create each one.
 - Ex: create N bouncing balls and animate them.

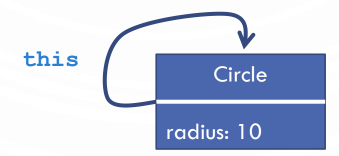
```
public class BouncingBalls
1.
2.
        public static void main(String[] args) {
3.
           int N = Integer.parseInt(args[0]);
4.
           Ball balls[] = new Ball[N];
5.
           for (int i = 0; i < N; i++)</pre>
6.
              balls[i] = new Ball();
7.
8.
           while(true)
9.
              StdDraw.clear();
10.
              for (int i = 0; i < N; i++) {</pre>
11.
                 balls[i].move();
12.
                 balls[i].draw();
13.
14.
              StdDraw.show(20);
15.
16.
17. }
```

SCOPE OF VARIABLES

- Recall scope is the lifetime of a variable. It dictates where you as the programmer may refer to the identifier (name) in code
 - Rule The scope of instance and static variables is the entire class (including inside of any method). They can be declared anywhere inside a class.
 - Rule The scope of a local variable starts from its declaration and continues to the end of the block that contains the variable. A local variable must be initialized explicitly before it can be used.

THE THIS KEYWORD

- The this keyword is the name of a reference that refers to an object itself. One common use of the this keyword is reference a class's hidden data fields.
- Another common use of the this keyword to enable a constructor to invoke another constructor of the same class.



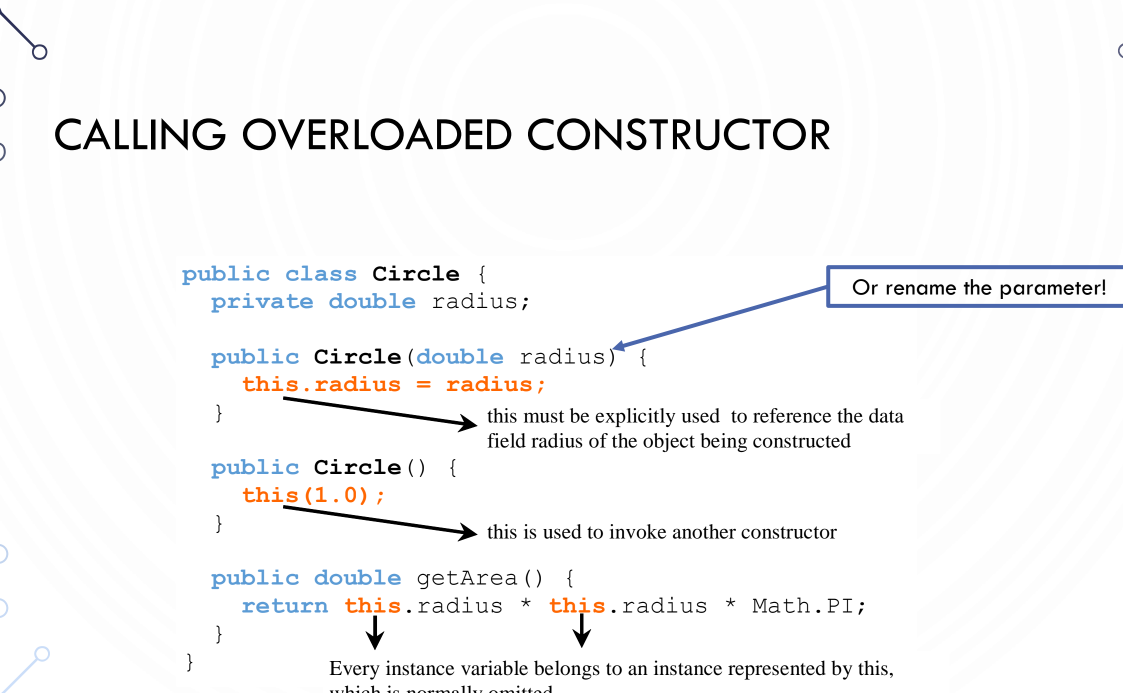
EXAMPLE REFERENCE THE HIDDEN DATA FIELDS

```
public class F {
  private int i = 5;
  private static double k = 0;
  void setI(int i) {
    this.i = i;
  }
  static void setK(double k) {
    F.k = k;
  }
}
```

```
Suppose that f1 and f2 are two objects of F. F f1 = new F(); F f2 = new F();
```

```
Invoking f1.setI(10) is to execute
   this.i = 10, where this refers f1
```

```
Invoking f2.setI(45) is to execute
   this.i = 45, where this refers f2
```



which is normally omitted

IMMUTABLE OBJECTS AND CLASSES

- If the contents of an object cannot be changed once the object is created, the object is **immutable** and its class is called an **immutable class**.
 - If you delete the set method in the Circle class in Listing 8.10, the class would be immutable because radius is private and cannot be changed without a set method.
- A class with all private data fields and without mutators is not necessarily immutable. For example, the following class Student has all private data fields and no mutators, but it is mutable.

EXAMPLE STUDENT IS STILL MUTABLE, HOW?

```
1. public class Student {
2.
    private int id;
3.
      private BirthDate birthdate;
4.
     public Student(int ssn, int year,
5.
          int month, int day) {
6.
        id = ssn;
7.
        birthDate = new BirthDate(
            year, month, day);
8.
9.
      public int getId() {
10.
        return id;
11.
12.
      public BirthDate getBirthDate() {
13.
        return birthDate;
14.
15.}
```

```
public class BirthDate {
1.
2.
     private int year;
3.
     private int month;
4.
    private int day;
5.
      public BirthDate(int newYear,
6.
        int newMonth, int newDay) {
7.
       year = newYear;
8.
       month = newMonth;
9.
        day = newDay;
10.
11.
      public void setYear(int newYear) {
12.
        year = newYear;
13.
14.
```

WHAT CLASS IS IMMUTABLE?

• For a class to be immutable, it must mark all data fields private and provide no mutator methods and no accessor methods that would return a reference to a mutable data field object.

IMMUTABLE WRAPPER CLASSES

- Boolean
- Character
- Short
- Byte
- Integer
- Long
- Float
- Double
- String

- All are immutable without a no-arg constructor
- All provide limits of their data types (e.g., Integer.MAX_VALUE and Double.POSITIVE_INFINITY)
- All provide functions to convert between each other (e.g., Integer.parseInt() and String.valueOf())
- Since Java 5, primitive types can be automatically be converted to their immutable class counterpart (called boxing)

PRACTICE

- Grid world!
 - Create an object for a player which has an image and a position
 - Can only move in the cardinal directions
 - Create an object for a Grid world
 - Manages the players movements
 - Allow the player to enter a key (a,s,d,w) to walk within the grid
- If you finish, show me and then work on the next homework assignment.
 - You have ~1hour for this.

