Classes and Objects

An introduction

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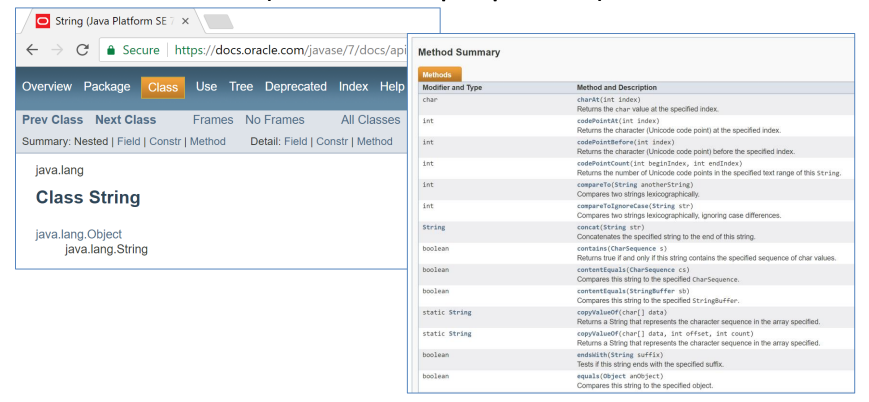


TOPICS

- 1. Classes & Objects
- 2. Properties (fields, variables, attributes) & Methods (functions)
- 3. Dot
- 4. Creating your first class **Spot**
- 5. Constructors
 - Default
 - Parameters
 - Overloading

Classes and Objects

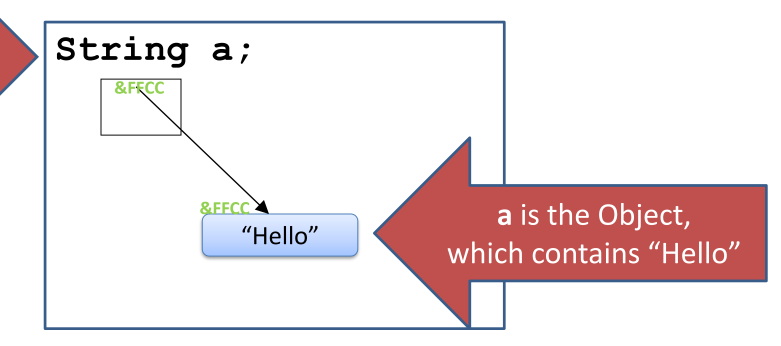
- A class
 - defines a group of related methods (functions)
 and fields (variables / properties).



Classes and Objects

- An object
 - is a single instance of a class
 - i.e. an object is created (instantiated) from a class.

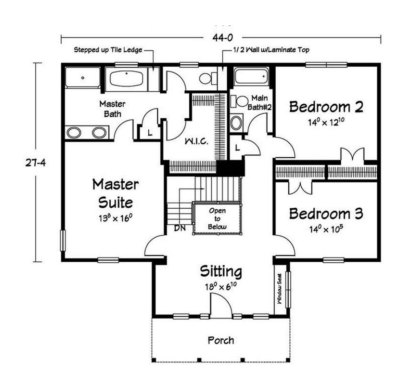
String is the Class



Classes and Objects – 1) Building Analogy

A class is like a blueprint for a building.





Classes and Objects – 1) Building Analogy

An object is a building constructed from that

blueprint.







Classes and Objects – 1) Building Analogy

 You can build lots of (buildings) objects from a single blueprint.



Classes and Objects – 2) Cake Analogy

A class is like a recipe for a cake.

What you need:

- 175g/6oz Odlums Cream Plain Flour
- 75g/3oz Plain Chocolate (min 70% cocoa)
- 200g/70z Butter
- 175g/6oz Shamrock Golden Caster Sugar
- 3 Large Eggs
- 1 teaspoon Baking Powder
- 100g packet Shamrock Ground Almonds
- 2 tablespoons Cocoa, sieved
- 2 tablespoons Milk
- 1 teaspoon Goodall's Vanilla Essence

For Chocolate Cream

- 140ml Cream
- 175g/6oz Plain Chocolate (min 70% cocoa)

How to:

- 1. Preheat oven to $190^{\circ}\text{C}/375^{\circ}\text{F/Gas}$ 5. Lightly grease and base line a $23\text{cm}/9^{\circ}$ deep sandwich tin.
- Break the chocolate into a heatproof bowl. Add 25g/10z of the butter and stand bowl over a pan of hot water until chocolate has melted.
- Meanwhile put the remaining butter, sugar, eggs, flour, baking powder, ground almonds, cocoa, milk and essence into a large bowl and beat until smooth and creamy.
- 4. Add the melted chocolate and gently stir into the mixture. Transfer to the prepared tin and level the top.
- 5. Bake for about 40 minutes until risen and the surface feels firm to the touch. Remove from oven. Allow to sit in tin for about 5 minutes, then transfer to a wire tray to cool.
- 6. Make the chocolate cream by heating the cream until just bubbling around the edges. Add the chocolate and gently stir over a low heat until melted. Remove from heat.
- 7. Transfer to a bowl to allow to cool and begin to set.
- 8. Slice cake horizontally and use half the icing to sandwich the cake.
- 9. Spread remaining icing on top and sides of cake.
- 10. Serve with raspberries and crème fraîche or Greek yoghurt.

Classes and Objects – 2) Cake Analogy

An object is the cake baked from that recipe.



Classes and Objects – 2) Cake Analogy

 You can bake lots of (cakes) objects from a single recipe.



Classes and Objects – Many Objects

 Many objects can be constructed from a single class definition.

Each object
 must have a unique name
 within the program.

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Methods (functions) and Fields (variables/properties)

Objects are typically related to real-world artefacts.

 In object-oriented programming (e.g. Java), you model an object by grouping together related methods (functions) and fields (variables).

Object example: Apple

Object Name	Apple
Fields (variables, properties)	color weight
	weight
	grow()
Methods (functions)	grow() fall()
	rot()

Object example: Butterfly

Object Name	Butterfly
Fields (variables, properties)	species gender
Methods (functions)	grow() flapWings() land()

Object example: Radio



Object Name	Radio
Fields (variables, properties)	
	volume
Methods (functions)	turnOn()
	tune()
	setVolume()

Object example: Car



Object Name	Car
Fields (variables, properties)	make model color year
Methods (functions)	accelerate() brake() turn()

Object Name	Apple
Fields (variables, properties)	color weight
Methods (functions)	grow() fall() rot()

Object Name	Apple	
Fields	color	
(variables, properties)	weight	
Methods (functions)	grow() fall() rot()	

Object Type

Object Name	Apple
Fields (variables, properties)	color weight
Methods (functions)	grow() fall() rot()

Properties / Attributes

Object Name	Apple	
Fields	color	
(variables, properties)	weight	
Methods (functions)	grow() fall() rot()	Behav

Behaviours

Apple Class



- To make a "blue print" of an Apple:
- The grow() method
 - might have inputs for temperature and moisture.
 - can increase the weight field of the apple based on these inputs.

Apple
color
weight
grow()
fall()
rot()

Apple Class



- To make a "blue print" of an Apple:
- The fall() method
 - can continually check the weight and cause the apple to fall to the ground when the weight goes above a threshold.

Apple
color
weight
grow()
fall()
rot()

Apple Class



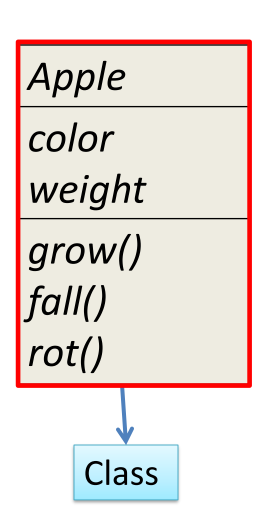
- To make a "blue print" of an Apple:
- The rot() method could then take over,
 - beginning to decrease the value of the weight field
 - and change the color fields.

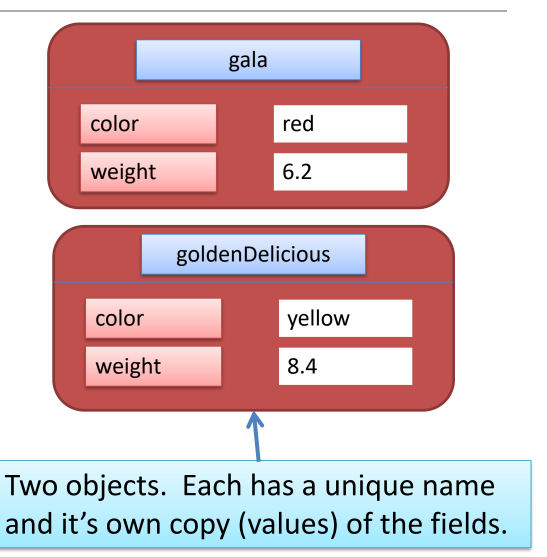
Apple
color
weight
grow()
fall()
rot()

Apple Object(s)

- We saw earlier that:
 - An object
 - is created (instantiated) from a class.
 - A class
 - can have many objects created from it.
 - Each object
 - must have a unique name within the program.

Apple Object(s)





Object State

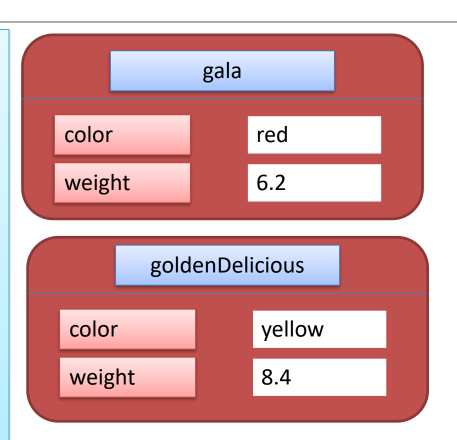
There are two objects of type Apple.

Each has a unique name:

gala goldenDelicious

Each object has a different object state:

each object has it's own copy of the fields (color and weight) in memory and has it's own data stored in these fields.



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- 4. Creating your first class **Spot**
- 5. Constructors
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 - Parameters
 - Overloading

Using an Object's fields and methods

The fields and methods of an object are accessed with the dot operator i.e. external calls.

SOLA	gala.color	Gives access to the color value in the gala object.
	goldenDelicious.color	Gives access to the color value in
		the goldenDelicious object.
		Dung the grow() mothed incide the

METHODS

	Runs the grow() method inside the gala object.
•	 Runs the fall() method inside the goldenDelicious object.

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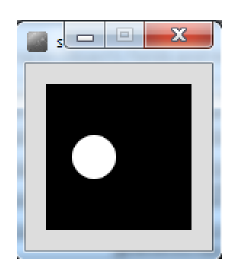
5. Constructors

- Default
- Parameters
- Overloading

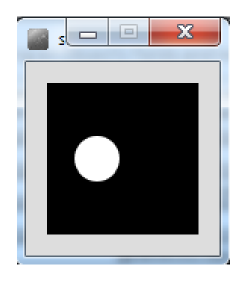
Creating your first class

 We are going to start with sample code that draws a white spot on a black background.

- We will refactor this code by:
 - writing a class
 - that will draw and format this spot.



Sample Code



```
float xCoord = 33.0;
float yCoord = 50.0;
float diameter = 30.0;
void setup(){
 size (100,100);
 noStroke();
void draw(){
 background(0);
 ellipse(xCoord, yCoord, diameter, diameter);
```

Creating your first class

- A class creates a unique data type.
- When creating a class, think carefully about what you want the code to do:
 - 1. What are the attributes?
 - 2. What are the **behaviours**?

First, we will start by: **list**ing the **attributes** (fields/variables/properties) and figure out what **data type** they should be.

Creating your first class — identifying the **fields** (attributes, properties)

Q: What fields do we need to model

```
the spot?
float xCoord = 33.0;
float yCoord = 50.0;
float diameter = 30.0;
                       Note:
void setup(){
 size (100,100);
                      fields are the attributes/properties of
 noStroke();
                      the object we are modelling.
void draw(){
 background(0);
 ellipse(xCoord, yCoord, diameter, diameter);
```

Creating your first class – identifying the fields

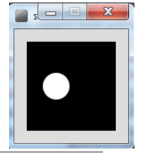
```
float xCoord = 33.0;
float yCoord = 50.0;
                          float xCoord (x-coordinate of spot)
float diameter = 30.0;
void setup(){
                          float yCoord (y-coordinate of spot)
 size (100,100);
 noStroke();
                          float diameter (diameter of the spot)
void draw(){
 background(0);
 ellipse(xCoord, yCoord, diameter, diameter);
```

A: The required fields (attributes) are:

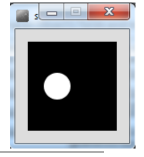
Creating your first class – giving our new class a name

- The name of a class should be carefully considered and should match its purpose.
- The name can be any word or words.
- It should begin with a capital letter
- It should **not be pluralised**.
- For our first class, we could use names like:
 - Spot
 - Dot
 - Circle, etc.
- We will call our first class, Spot.





```
Spot sp;
                                     class Spot
void setup(){
 size (100,100);
 noStroke();
                                      float xCoord, yCoord;
 sp = new Spot();
                                      float diameter;
 sp.xCoord = 33;
 sp.yCoord = 50;
 sp.diameter = 30;
void draw(){
 background(0);
 ellipse(sp.xCoord, sp.yCoord, sp.diameter, sp.diameter);
```



Defining the **class**

```
class Spot
{

float xCoord, yCoord;
float diameter;
}
```

Declaring the fields in the class

```
File Edit Sketch Debug Tools Help

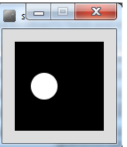
Spot_Version1_0 Spot v

class Spot

float xCoord, yCoord;
float diameter;

}
```

In the PDE, place this code in a new **tab**, called Spot



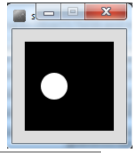
Declaring an object sp, of type Spot.

```
Spot sp;
void setup(){
 size (100,100);
 noStroke();
 sp = new Spot();
 sp.xCoord = 33;
 sp.yCoord = 50;
 sp.diameter = 30;
void draw(){
 background(0);
```

ellipse(sp.xCoord, sp.yCoord,

sp.diameter, sp.diameter);

```
class Spot
{
  float xCoord, yCoord;
  float diameter;
}
```

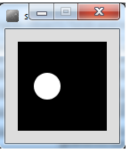


```
Declaring an object sp, of type Spot.
```

Calling the Spot()
constructor to build the sp object in memory.

```
class Spot
Spot sp;
                          float xCoord, yCoord;
void setup(){
                          float diameter;
 size (100,100);
 noStroke();
 sp = new Spot();
 sp.xCoord = 33;
 sp.yCoord = 50;
 sp.diameter = 30;
void draw(){
 background(0);
 ellipse(sp.xCoord, sp.yCoord,
```

sp.diameter, sp.diameter);



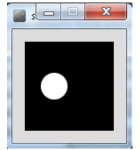
Declaring an object sp, of type Spot.

Calling the Spot()
constructor to build the
sp object in memory.

Initialising the fields in the **sp** object with a starting value.

```
Spot sp;
void setup(){
 size (100,100);
 noStroke();
 sp = new Spot();
 sp.xCoord = 33;
 sp.yCoord = 50;
 sp.diameter = 30;
```

```
class Spot
{
  float xCoord, yCoord;
  float diameter;
}
```



```
Declaring an object sp,
of type Spot.
```

Calling the Spot() constructor to build the sp object in memory.

Initialising the fields in the sp object with a starting value.

Calling the ellipse method, using the **fields** in the **sp** object as arguments.

```
Spot sp;
void setup(){
 size (100,100);
 noStroke();
 sp = new Spot();
 sp.xCoord = 33;
 sp.yCoord = 50;
 sp.diameter = 30;
```

void draw(){

background(0);

```
class Spot
                           float xCoord, yCoord;
                           float diameter;
ellipse(sp.xCoord, sp.yCoord,
             sp.diameter, sp.diameter);
```

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- Default
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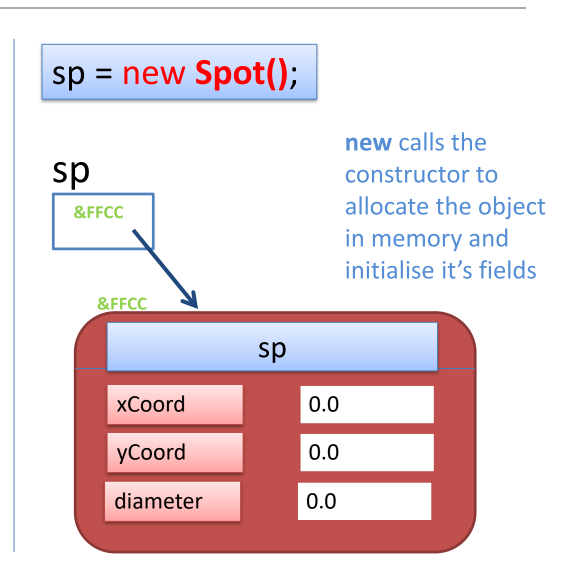
Constructors

Spot sp;

sp

null

Declares an sp object variable initialised to null by default



Constructors

```
Spot sp;
sp = new Spot();
```

The sp object is **constructed** with the keyword **new**.

Spot() is the *default constructor* that is called to build the **sp** object in memory.

A CONSTRUCTOR

is a method that has the same name as the class but has no return type.

```
Spot()
{
}
```

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```
class Spot
  float xCoord;
  float yCoord;
  float diameter;
  //Default Constructor
  Spot()
```

The default constructor has an empty parameter list.

```
class Spot
  float xCoord;
  float yCoord;
  float diameter;
  //Default Constructor
   Spot()
```

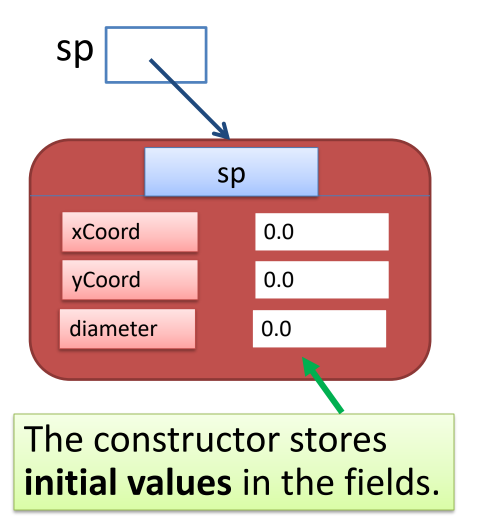
 If you don't include a constructor in your class, the compiler inserts a default one for you in the background

(i.e. you won't see it in your code).

```
class Spot
  float xCoord;
  float yCoord;
  float diameter;
  //Default Constructor
  Spot()
```

Here, the Spot()
default constructor
simply constructs the object.

```
class Spot
  float xCoord;
  float yCoord;
  float diameter;
  //Default Constructor
  Spot()
```



Writing our first constructor

We now know that constructors store initial values in the fields of the object:

 They often receive external parameter values for this.

```
Spot sp;
void setup(){
 size (100,100);
 noStroke();
 sp = new Spot();
 sp.xCoord = 33;
 sp.yCoord = 50;
 sp.diameter = 30;
void draw(){
 background(0);
 ellipse(sp.xCoord, sp.yCoord,
             sp.diameter, sp.diameter);
```

Writing our first constructor

In this code, we initialized:

- xCoord
- yCoord
- diameter

after calling the
Spot() constructor.

```
Spot sp;
void setup(){
 size (100,100);
 noStroke();
 sp = new Spot();
 sp.xCoord = 33;
 sp.yCoord = 50;
 sp.diameter = 30;
void draw(){
 background(0);
 ellipse(sp.xCoord, sp.yCoord,
             sp.diameter, sp.diameter);
```

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Writing our first constructor

We want to write a new constructor that will take three parameters

- xPos
- yPos
- diamtr

These values will be used to initialise the

- xCoord,
- yCoord
- Diameter variables.

```
Spot sp;
void setup(){
 size (100,100);
 noStroke();
 sp = new Spot();
sp.xCoord = 33;
 sp.yCoord = 50;
 sp.diameter = 30;
void draw(){
 background(0);
 ellipse(sp.xCoord, sp.yCoord,
             sp.diameter, sp.diameter);
```

Writing our first constructor

We want to write a new constructor that will take three parameters

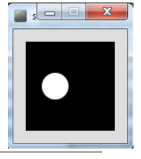
- xPos
- yPos
- diamtr

These values will be used to initialise the

- xCoord,
- yCoord
- Diameter variables.

```
class Spot
 float xCoord, yCoord;
 float diameter;
 Spot(float xPos, float yPos, float diamtr)
  xCoord = xPos;
  yCoord = yPos;
  diameter = diamtr;
```





```
class Spot
Spot sp;
                                 float xCoord, yCoord;
void setup()
                                 float diameter;
 size (100,100);
                                 Spot(float xPos, float yPos, float diamtr)
 noStroke();
 sp = new Spot(33, 50, 30);
                                  xCoord = xPos;
                                  yCoord = yPos;
                                  diameter = diamtr;
void draw()
 background(0);
 ellipse(sp.xCoord, sp.yCoord, sp.diameter, sp.diameter);
```

TOPICS

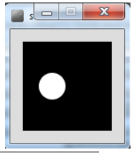
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Overloading Constructors

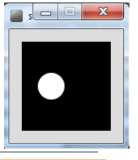
 We can have as many constructors as our design requires, ONCE they have unique parameter lists.

 We are overloading our constructors in Version 3.0...



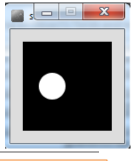


```
class Spot{
                                 float xCoord, yCoord;
Spot sp;
                                 float diameter;
void setup()
                                 Spot(){
 size (100,100);
 noStroke();
                                 Spot(float xPos, float yPos, float diamtr){
 sp = new Spot(33, 50, 30);
                                  xCoord = xPos;
                                  yCoord = yPos;
                                  diameter = diamtr;
void draw()
 background(0);
 ellipse(sp.xCoord, sp.yCoord, sp.diameter, sp.diameter);
```



Default Constructor with NO parameters

```
class Spot{
 float xCoord, yCoord;
 float diameter;
 Spot(){
Spot(float xPos, float yPos, float diamtr){
  xCoord = xPos;
  yCoord = yPos;
  diameter = diamtr;
```



A second Constructor with a (float, float, float) parameter list.

```
class Spot{
 float xCoord, yCoord;
 float diameter;
Spot(){
Spot(float xPos, float yPos, float diamtr){
  xCoord = xPos;
  yCoord = yPos;
  diameter = diamtr;
```

Questions?



References

Reas, C. & Fry, B. (2014) Processing – A
 Programming Handbook for Visual Designers and Artists, 2nd Edition, MIT Press, London.