Using Methods

More on writing methods

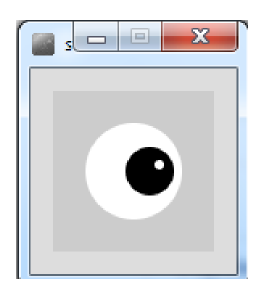
Produced Dr. Siobhán Drohan

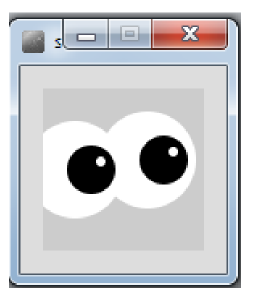
by: Ms. Mairead Meagher

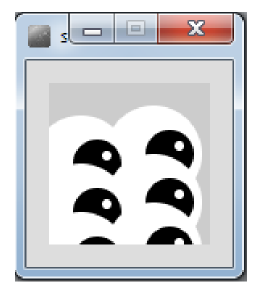


Topics list

- Method example: Eyes
- 2. Method example: X's
- 3. Overloading methods.
- 4. Method example: Celcius / Farenheit Converter.
- 5. Recursion.

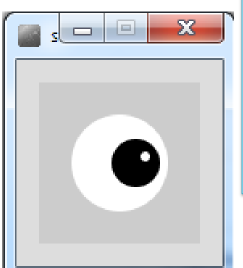






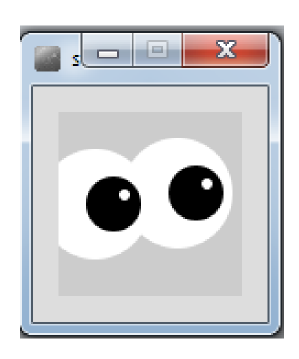
Example 6.1 – Drawing a single eye

```
void setup()
{
  size(100,100);
  noStroke();
}
```



```
void draw()
 background(204);
 fill(255);
 ellipse(50,50,60,60);
                             //outer white circle
 fill(0);
 ellipse(50+10, 50, 30, 30); //black circle
 fill(255);
 ellipse(50+16, 46, 6, 6); //small, white circle
```

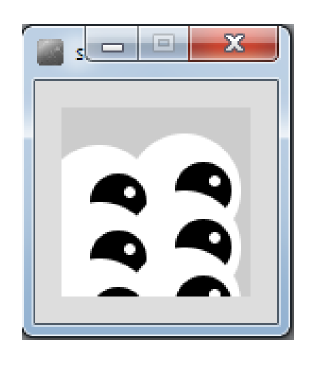
What if we wanted to draw two eyes?



Each eye takes a six lines of code to draw.

```
void draw()
 background(204);
 //Right eye
 fill(255);
 ellipse(65,44,60,60);
                               //outer white circle
 fill(0);
 ellipse(65+10, 44, 30, 30); //black circle
 fill(255);
 ellipse(65+16, 44-5, 6, 6); //small, white circle
 //Left eye
 fill(255);
                               //outer white circle
 ellipse(20,50,60,60);
 fill(0);
 ellipse(20+10, 50, 30, 30); //black circle
 fill(255);
 ellipse(20+16, 50-5, 6, 6); //small, white circle
```

What if we wanted to draw six eyes?



Are we going to repeat the six lines of code SIX times?

What if we wanted to draw 100 eyes → 600 lines of code!

Example 6.2 – Drawing two eyes

```
void setup()
{
    size(100,100);
    noStroke();
}
```

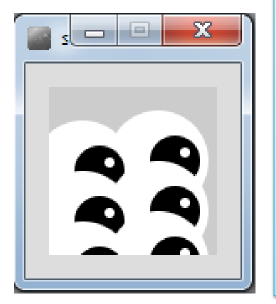


```
background(204);
                          eye(65,44);
                          eye(20,50);
void eye (int x, int y)
 fill(255);
 ellipse(x,y,60,60);
                          //outer white circle
 fill(0);
 ellipse(x+10, y, 30, 30); //black circle
 fill(255);
 ellipse(x+16, y-5, 6, 6); //small, white circle
```

void draw()

Example 6.3 – Drawing six eyes

```
void setup()
{
    size(100,100);
    noStroke();
}
```

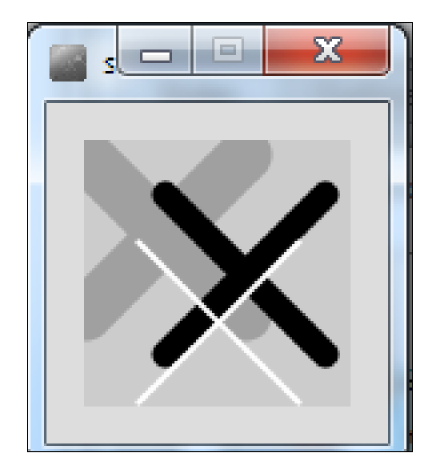


```
void eye (int x, int y)
{
  fill(255);
  ellipse(x,y,60,60);
  fill(0);
  ellipse(x+10, y, 30, 30);
  fill(255);
  ellipse(x+16, y-5, 6, 6);
}
```

```
void draw()
 background(204);
 eye(65,44);
 eye(20,50);
 eye(65,74);
 eye(20,80);
 eye(65,104);
 eye(20,110);
```

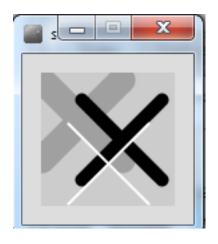
Topics list

- 1. Method example: Eyes
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- 5. Recursion.



How about this solution?

```
void setup() {
    size(100,100);
}
```



```
void draw(){
 background(204);
//draw thick, light gray x
 stroke(160);
 strokeWeight(20);
 line(0,5,60,65);
 line(60,5,0,65);
 //draw medium, black x
 stroke(0);
 strokeWeight(10);
 line(30,20,90,80);
 line(90,20,30,80);
//draw thin, white x
 stroke(255);
 strokeWeight(2);
 line(20,38,80,98);
 line(80,38,20,98);
```

Code duplication

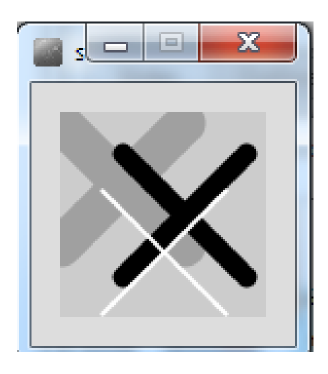
```
//draw thick, light gray x stroke(160); strokeWeight(20); line(0,5,60,65); line(60,5,0,65);
```

```
//draw medium, black x
stroke(0);
strokeWeight(10);
line(30,20,90,80);
line(90,20,30,80);
```

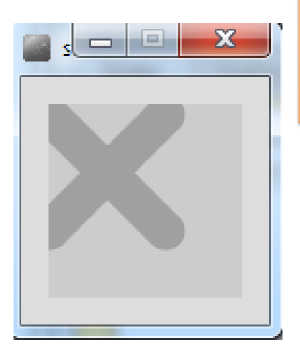
```
//draw thin, white x
stroke(255);
strokeWeight(2);
line(20,38,80,98);
line(80,38,20,98);
```

A solution with methods

 We will incrementally build a solution that uses methods to produce this output...

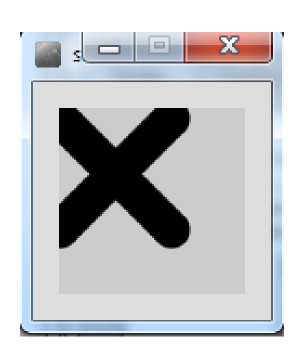


Example 6.4 – using a method to draw a thick, light gray X



```
void draw()
  background(204);
  drawX();
             void drawX()
               //draw thick, light gray x
               stroke(160);
               strokeWeight(20);
               line(0,5,60,65);
               line(60,5,0,65);
```

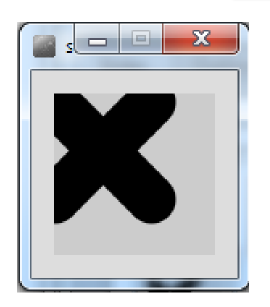
Example 6.5 – drawing a thick X, passing colour as a parameter.



```
void draw()
  background(204);
 drawX(0);
              void drawX (int gray)
                stroke(gray);
                strokeWeight(20);
                line(0,5,60,65);
                line(60,5,0,65);
```

Example 6.6 – drawing X, passing colour and weight.

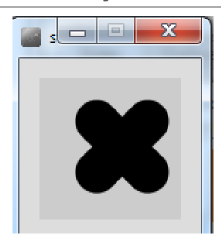
```
void draw()
{
   background(204);
   drawX(0, 30);
}
void draw
```



```
void drawX (int gray, int weight)
{
  stroke (gray);
  strokeWeight (weight);
  line(0,5,60,65);
  line(60,5,0,65);
}
```

Example 6.7 – drawing X, passing colour, weight, position, size

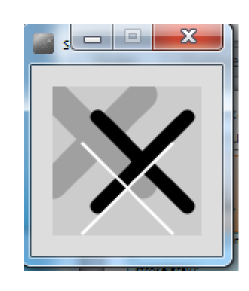
```
void draw()
{
    background(204);
    drawX(0, 30, 40, 30, 36);
}
```



```
void drawX (int gray, int weight, int x, int y, int size)
{
  stroke (gray);
  strokeWeight (weight);
  line(x, y, x+size, y+size);
  line(x+size, y, x, y+size);
}
```

Example 6.8 – drawing multiple Xs

```
void draw()
{
    background(204);
    drawX(160, 20, 0, 5, 60);
    drawX(0, 10, 30, 20, 60);
    drawX(255, 2, 20, 38, 60):
}
```



```
void drawX (int gray, int weight, int x, int y, int size)
{
  stroke(gray);
  strokeWeight(weight);
  line(x, y, x+size, y+size);
  line(x+size, y, x, y+size);
}
```

Example 6.9 – drawing multiple Xs using a for loop

```
void draw()
    background(204):
    for (int i = 0; i < 20; i++){
       drawX(200-i*10, (20-i)*2, i, i/2, 70);
void drawX(int gray, int weight, int x, int y, int size)
 stroke(gray);
 strokeWeight(weight);
 line(x, y, x+size, y+size);
 line(x+size, y, x, y+size);
```

Topics list

- 1. Method example: Eyes
- 2. Method example: X's
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- 5. Recursion.

- Multiple methods can have the same name, once they have a <u>different parameter list</u>.
- In the previous examples, we wrote the following methods:
 - void drawX ()
 - void drawX (int gray)
 - void drawX (int gray, int weight)
 - void drawX (int gray, int weight, int x, int y, int size)

- Multiple methods can have the same name, once they have a <u>different parameter list</u>.
- In the previous examples, we wrote the following methods:
 - void drawX ()
 - void drawX (int gray)
 - void drawX (int gray, int weight)
 - void drawX (int gray, int weight, int x, int y, int size)

Same Name

Different Parameter List

Method signature	Parameter List
void drawX ()	no parameter
void drawX (int gray)	int
void drawX (int gray, int weight)	int, int
void drawX (int gray, int weight, int x, int y, int size)	int, int, int, int

- A program can have two or more methods with the same name, only if their <u>parameter list</u> is different.
- When Java is checking that a parameter list is different, it is not checking the name of the variables, it is checking the data type of the variables
 - e.g. this is permitted as the data type is different:
 - void drawX (int gray)void drawX (float gray)

Data types must be different

```
void draw()
{
  background(204);
  drawX(0);
}
```

Which drawX method is called and why?

```
void drawX(int gray){
 stroke(gray);
 strokeWeight(5);
 line(0,5,60,65);
 line(60,5,0,65);
void drawX(float gray){
 stroke(gray);
 strokeWeight(20);
 line(0,5,60,65);
 line(60,5,0,65);
```

- When you call a method, Java matches the number and type of the arguments you passed to the method with all the declared methods.
- When a match is found, Java invokes that method e.g.

```
drawX (0) calls void drawX (int gray)
drawX (0.0) calls void drawX (float gray)
```

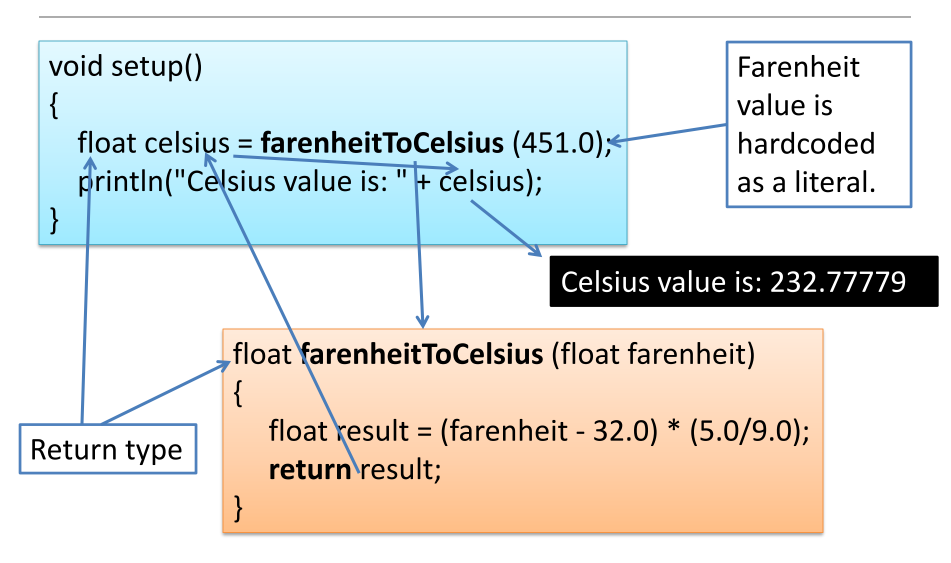
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Example 6.10 – Farenheit to Celsius

```
void setup()
                                                          Farenheit
                                                          value is
   float celsius = farenheitToCelsius (451.0);
                                                          hardcoded
   println("Celsius value is: " + celsius);
                                                          as a literal.
                float farenheitToCelsius (float farenheit)
                   float result = (farenheit - 32.0) * (5.0/9.0);
Return type
                   return result;
```

Example 6.10 – Farenheit to Celsius



Example 6.10 – Updated

both methods are exactly the same

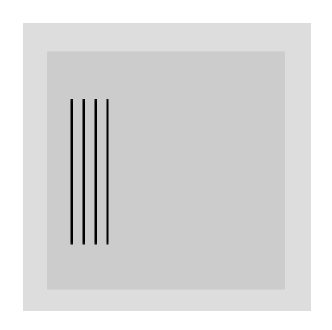
```
float farenheitToCelsius (float farenheit)
{
    float result = (farenheit - 32.0) * (5.0/9.0);
    return result;
}
```

```
float farenheitToCelsius (float farenheit)
{
    return (farenheit - 32.0) * (5.0/9.0);
}
```

Topics list

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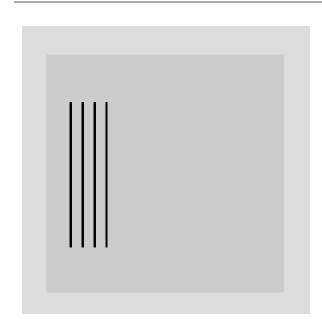
Example 6.11 – drawLines – for loop



```
void setup()
{
    size(100,100);
    drawLines(10,4);
}
```

```
void drawLines (int xStart, int numLines)
{
   for (int i = 0; i < numLines; numLines--)
   {
      line (xStart, 20, xStart, 80);
      xStart += 5;
   }
}</pre>
```

Example 6.11 – drawLines – for loop



NOTE

instead of incrementing the loop control variable i as normal (e.g. i++) the condition is being reduced back

to 0 (by decrementing numLines)

```
void setup()
{
    size(100,100);
    drawLines(10,4);
}
```

```
void drawLines (int xStart, int numLines)
{
  for (int i = 0; i < numLines; numLines-)
  {
    line (xStart, 20, xStart, 80);
    xStart += 5;
  }
}</pre>
```

Recursion

- A method can contain a line of code that calls itself.
 - This is called recursion.



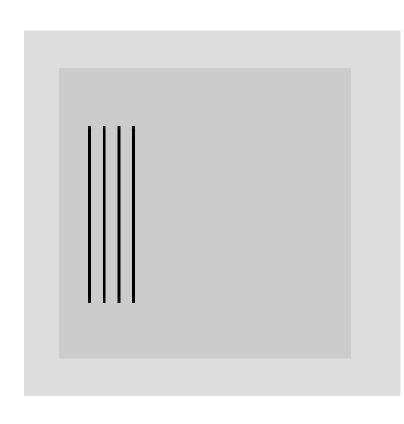
Recursion contd...

 To stop the infinite calling of the method, it is necessary to have some way for the method to exit.

This is called the base case.

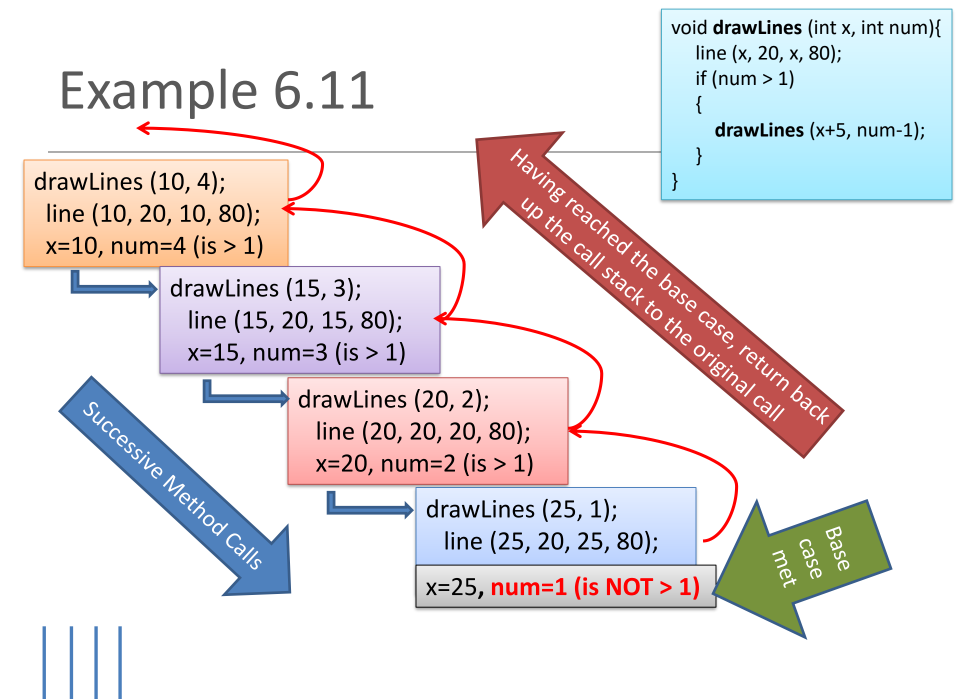
You continually work towards the base case.

Example 6.11 – drawLines – recursion



```
void setup()
{
    size(100,100);
    drawLines(10,4);
}
```

```
void drawLines (int x, int num)
{
    line (x, 20, x, 80);
    if (num > 1)
     {
        drawLines (x+5, num-1);
    }
}
```



Summary

- 1. Method example: Eyes
- 2. Method example: X's
- 3. Overloading methods.
- 4. Method example: Celcius / Farenheit Converter.
- 5. Recursion.

Questions?



References

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