Using Methods

Methods that handle events

Produced Mairead Meagher

by: Dr. Siobhán Drohan



Caveat

 The term function is used in Processing e.g. line(), fill(), etc.

The term method is used in Java.

 As this course is primarily about learning the Java language, we are going to use the word method instead of function from here on in.

Topics list

- Method terminology:
 - Return type
 - Method names
 - Parameter list

Using methods to handle mouse events.

Recap: Methods in Processing

- Processing comes with several pre-written methods that we can use.
- A methods comprises a set of instructions that performs some task.
- When we invoke the method, it performs the task.
- Some methods we have used are: rect, ellipse, stroke, line, fill, etc.

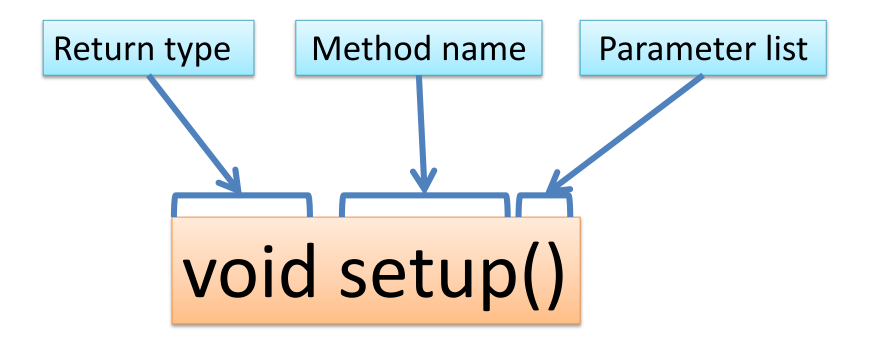
Recap: Methods in Processing

- We have also written two methods to animate our drawings:
 - void setup()
 this method is automatically called once when the program starts and should not be called again. It typically sets up your display window e.g. screen size, background colour.
 - void draw()
 this method is automatically called straight after the setup() call. It continuously executes the code contained inside it.

Method terminology

```
Method signature
                  void setup()
                     size(640, 360);
 Method body
                     background(120);
```

Method signature

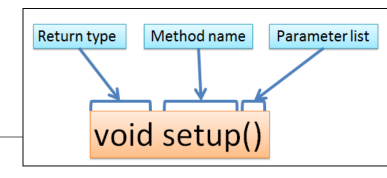


Topics list

- Method terminology:
 - Return type
 - Method names
 - Parameter list

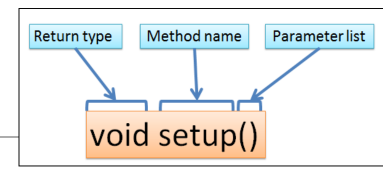
Using methods to handle mouse events.

Return Type: void



- Methods can return information.
- The void keyword just before the method name means that nothing is returned from the method.
- void is a return type and must be included in the method signature if your method returns no information.

Return Type: int



 When a data type (e.g. int) appears before the method name, this means that something is returned from the method.

 Within the body of the method, you use the return statement to return the value.

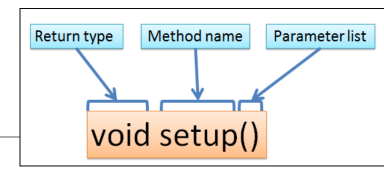
Return Type: int

```
Return type Method name Parameter list void setup()
```

```
int val = 30;
void draw()
                                int timestwo(int number)
  int result = timestwo(val);
                                  number = number * 2;
  println(result);
                                  return number;
```

// The red int in the function declaration
// specifies the type of data to be returned.

Return Types



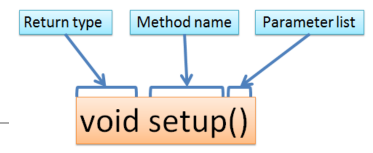
- Methods can return any type of data e.g.
 - boolean
 - byte
 - char
 - int
 - float
 - String
 - etc.
- You can only have one return type per method.

Topics list

- Method terminology:
 - Return type
 - Method names
 - Parameter list

Using methods to handle mouse events.

Method name



Method names should:

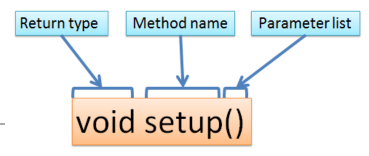
- Use verbs (i.e. actions) to describe what the method does e.g.
 - calculateTax
 - printResults
- Be mixed case with the first letter lowercase and the first letter of each internal word capitalised.

Topics list

- Method terminology:
 - Return type
 - Method names
 - Parameter list

Using methods to handle mouse events.

Parameter list



Methods take in data via their parameters.

 Methods do not have to pass parameters e.g. setup() has no parameters.

Methods with NO parameters

void noStroke()
void setup()
void noCursor()

- Methods do not have to pass parameters.
- These methods have no parameters; note how no variable is passed in the parenthesis i.e. ().
- These methods don't need any additional information to do its tasks.

Methods with Parameters

void strokeWeight (float weight)

void size (int width, int height)

- If a method needs additional information to execute, we provide a parameter so that the information can be passed into it.
- The methods above have one parameter.
- A method can have any number of parameters.
- A parameter is a variable it has a type (e.g. int) and a name (e.g. width).

Topics list

- Method terminology:
 - Return type
 - Method names
 - Parameter list

Using methods to handle mouse events.

Mouse actions and their methods

Action	Description	Method
Clicked	Mouse button is pressed and then released	mouseClicked()
Pressed	Mouse button is pressed and held down	mousePressed()
Released	Mouse button was pressed, but now released	mouseReleased()
Moved	Mouse is moved without any buttons being pressed	mouseMoved()
Dragged	Mouse is moved with a button pressed	mouseDragged()

Mouse methods

 Mouse and keyboard events <u>only</u> work when a program has draw().

 Without draw(), the code is only run once and then stops listening for events.

Processing Example 5.1 – setup()

```
void setup() {
                                        mouse has done nothing
  size(400, 400);
  background(0);
  textAlign(CENTER);
  textSize(24);
  fill(255);
  text("mouse has done nothing", width/2, height/2);
```

lab05 mouseMethods

Processing Example 5.1 – draw()

```
lab05_mouseMethods
void setup() {
  size(400, 400);
  background(0);
                                                  mouse has done nothing
  textAlign(CENTER);
  textSize(24);
  fill(255);
  text("mouse has done nothing", width/2, height/2);
                               draw() is required because the
                               mouse events only work when a
void draw(){
                               program has it.
```

Processing Example 5.1 – mouseMoved()

```
void setup() {
    size(400, 400);
    background(0);
    textAlign(CENTER);
    textSize(24);
    fill(255);
    text("mouse has done nothing", width/2, height/2);
}

void draw(){
}
```

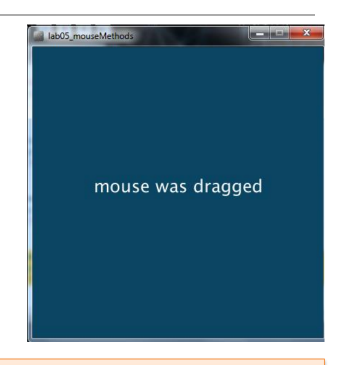


```
void mouseMoved() {
   background(150, 10, 70);
   text("mouse was moved", width/2, height/2);
}
```

Processing Example 5.1 – mouseDragged()

```
void setup() {
    size(400, 400);
    background(0);
    textAlign(CENTER);
    textSize(24);
    fill(255);
    text("mouse has done nothing", width/2, height/2);
}

void draw(){
}
```

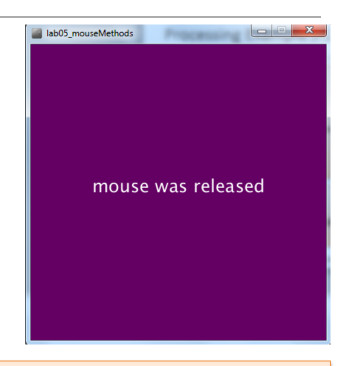


```
void mouseDragged() {
   background(10, 70, 100);
   text("mouse was dragged", width/2, height/2);
}
```

Processing Example 5.1 – mouseReleased()

```
void setup() {
    size(400, 400);
    background(0);
    textAlign(CENTER);
    textSize(24);
    fill(255);
    text("mouse has done nothing", width/2, height/2);
}

void draw(){
}
```



```
void mouseReleased() {
   background(100, 0, 100);
   text("mouse was released", width/2, height/2);
}
```

Processing Example 5.1 – mousePressed ()

lab05_mouseMethods

```
void mousePressed() {
                                                          mouse was pressed
                                                         and it was the left button
  background(100, 100, 0);
  text("mouse was pressed", width/2, height/2);
  if ( mouseButton == LEFT) {
    text("and it was the left button", width/2, height/2 + 40);
  if (mouseButton == RIGHT) {
    text("and it was the right button", width/2, height/2 + 40);
```

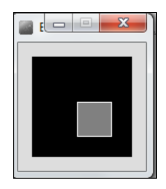
Some previous exercises

- We will now re-work the following examples that we covered previously:
 - Example 3.5
 - Example 3.6
 - Example 3.7
 - Example 3.8
- Each of these exercises tested the mousePressed variable. Now we want them to use the mousePressed() method instead.

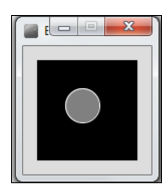
Recap: Processing Example 3.5

Functionality:

If the mouse is pressed,
 draw a gray square with a white outline.



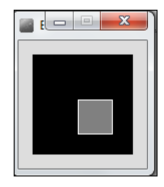
 Otherwise draw a gray circle with a white outline.

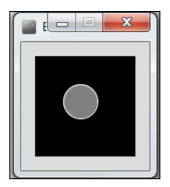


Recap: Processing Example 3.5

```
size(100,100);
stroke(255);
fill(128);
           void draw() {
             background(0);
             if (mousePressed){
               rect(45,45,34,34);
             else{
               ellipse(45,45,34,34);
```

void setup() {





Source: Reas & Fry (2014)

Using mouse methods...

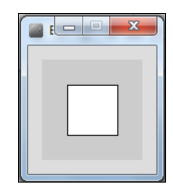
```
void setup()
 size(100,100);
 stroke(255);
 fill(150);
 background(0);
 ellipse(45,45,34,34);
void draw(){
```

```
void mousePressed(){
 background(0);
 rect(45,45,34,34);
void mouseReleased(){
 background(0);
 ellipse(45,45,34,34);
```

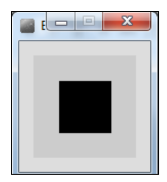
Recap: Processing Example 3.6

Functionality:

 If the mouse is pressed, set the fill to white and draw a square.

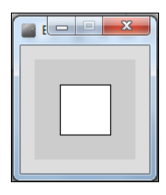


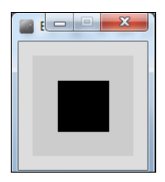
 Otherwise set the fill to black and draw a square.



Recap: Processing Example 3.6

```
void setup() {
 size(100,100);
         void draw() {
           background(204);
           if (mousePressed == true)
              fill(255); // white
           } else {
              fill(0); // black
           rect(25, 25, 50, 50);
```





Source: Reas & Fry (2014)

Using mouse methods...

```
void setup()
 size(100,100);
 background(204);
 fill(0);
void draw(){
 rect(25, 25, 50, 50);
```

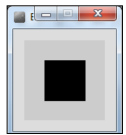
```
void mousePressed(){
  fill(255);
}

void mouseReleased(){
  fill(0);
}
```

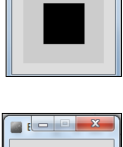
Recap: Processing Example 3.7

Functionality:

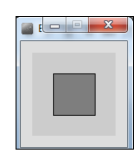
 If the LEFT button on the mouse is pressed, set the fill to black and draw a square. As soon as the LEFT button is released, gray fill the square.



 If the RIGHT button on the mouse is pressed, set the fill to white and draw a square. As soon as the RIGHT button is released, gray fill the square.



 If no mouse button is pressed, set the fill to gray and draw a square.



Recap: Processing Example 3.7

```
void setup() {
 size(100,100);
       void draw() {
         if (mousePressed){
            if (mouseButton == LEFT)
                                                     [--
                     // black
               fill(0);
            else if (mouseButton == RIGHT)
               fill(255); // white
         else {
            fill(126);
                            // gray
          rect(25, 25, 50, 50);
                                                     Source: Reas & Fry (2014)
```

Using mouse methods...

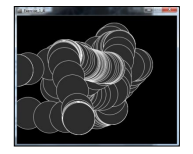
```
void setup()
 size(100,100);
  background(204);
 fill(126);
void draw(){
 rect(25, 25, 50, 50);
```

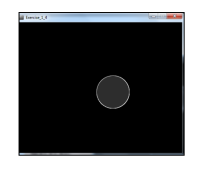
```
void mousePressed(){
 if (mouseButton == LEFT)
   fill(0); // black
 else if (mouseButton == RIGHT)
   fill(255); // white
void mouseReleased(){
 fill(126);
```

Recap: Processing Example 3.8

Functionality:

- Draw a circle on the mouse (x,y) coordinates.
- Each time you move the mouse, draw a new circle.
- All the circles remain in the sketch until you press a mouse button.
- When you press a mouse button, the sketch is cleared and a single circle is drawn at the mouse (x,y) coordinates.

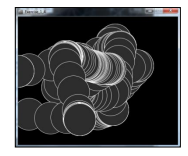


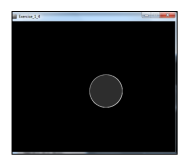


Recap: Processing Example 3.8

```
void setup() {
    size(500,400);
    background(0);
    stroke(255);
    fill(45,45,45);
}
```

```
void draw() {
  if (mousePressed) {
    background(0);
  }
  ellipse(mouseX, mouseY, 100, 100);
}
```





Using mouse methods...version 1

```
void setup()
 size(500,400);
 background(0);
 stroke(255);
 fill(45,45,45);
void draw(){
 ellipse(mouseX, mouseY, 100, 100);
```

```
void mousePressed(){
  background(0);
}
```

Using mouse methods...version 2

```
void setup()
 size(500,400);
 background(0);
 stroke(255);
 fill(45,45,45);
void draw(){
```

```
void mouseMoved(){
 ellipse(mouseX, mouseY, 100, 100);
void mouseClicked(){
 background(0);
 ellipse(mouseX, mouseY, 100, 100);
```

Questions?





Except where otherwise noted, this content is licensed under a Creative Commons Attribution-NonCommercial 3.0 License.

For more information, please see http:// creativecommons.org/licenses/by-nc/3.0/