Using Methods

Writing your own methods

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Topics list

1. Recap of method **terminology**:

- Return type
- Method names
- Parameter list

- With no parameters
- With parameters
- That return data

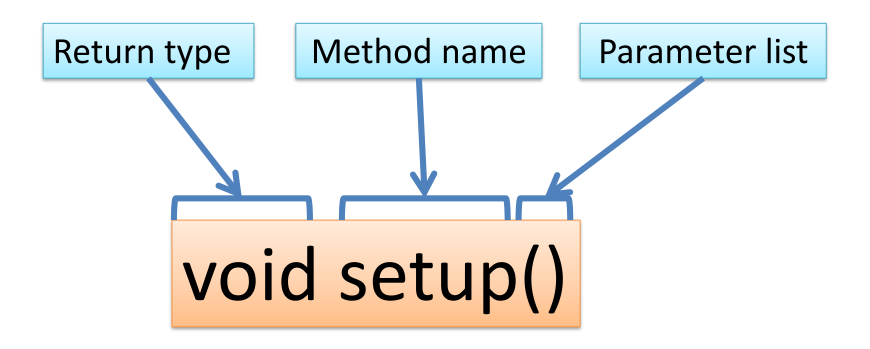
Recap: Methods in Processing

- A method comprises a set of instructions that performs some task.
- When we invoke the method, it performs the task.
- Some methods that we have used are:
 - rect, ellipse, stroke, line, fill, etc.
 - void mousePressed()
 - void setup, void draw()

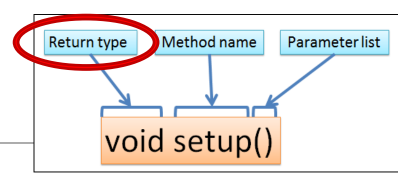
Recap: Method terminology

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

Recap: Method signature



Recap: Return Types



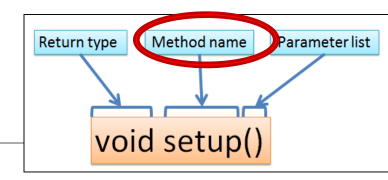
- Methods can return information.
- The void keyword means that nothing is returned from the method.
- When a data type (e.g. int) appears before the method name, this means that something is returned from the method.
- Within the body of the method, you use the return statement to return the value.
- You can only have one return type per method.
- Methods can return any type of data e.g. boolean, byte, char, int, float, String, etc.

Recap: Return Types

```
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.

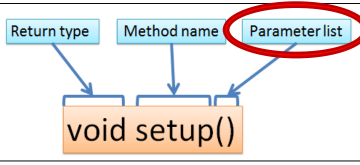
Recap: Method name



Method names should:

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

Recap: Parameter list



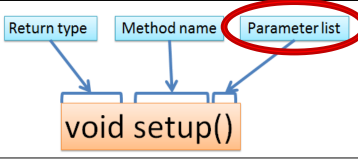
Methods take in data via their parameters.

Methods do not have to pass parameters.

These methods don't need any additional information to do their tasks.

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

Recap: Parameter list



Methods take in data via their parameters.

Methods do not have to pass parameters.

These methods don't need any additional information to do their tasks.

If a method needs additional information to execute, we provide a parameter so that the information can be passed into it.

A method can have any number of parameters.

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

void strokeWeight (float weight)
void size (int width, int height)

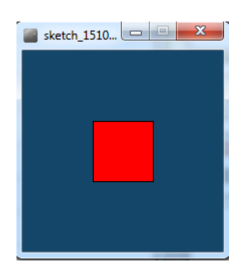
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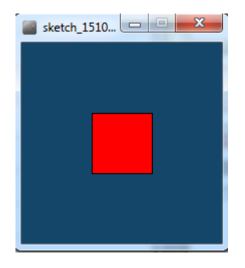
- → With no parameters
 - With parameters
 - That return data

Writing methods with NO parameters



 Draw a red square at certain (x, y) coordinates.

Processing **Example 5.2**



```
void setup()
  size(200,200);
  background(20,70,105);
void draw()
  drawRedSquare();
void drawRedSquare()
  fill(255,0,0);
  rect(70,70,60,60);
```

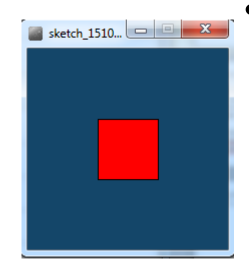
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Writing methods with parameters

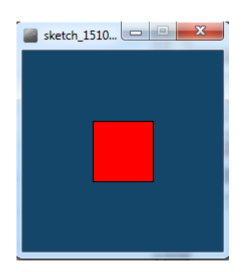


Now update the code so that you can:

pass in the length of the square into the method, drawRedSquare.

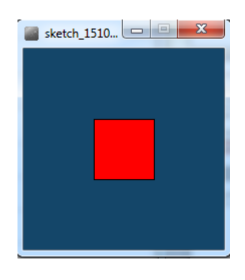
Processing

Example 5.3



```
void setup()
  size(200,200);
  background(20,70,105);
void draw()
  drawRedSquare(60);
void drawRedSquare(int Tength)
  fill(255,0,0);
  rect(70,70,length, length);
```

Writing methods with parameters



- Now update the code so that you can pass in the:
 - length of the square
 - xCoordinate of the square
 - yCoordinate of the square
- into the method, drawRedSquare.

Processing

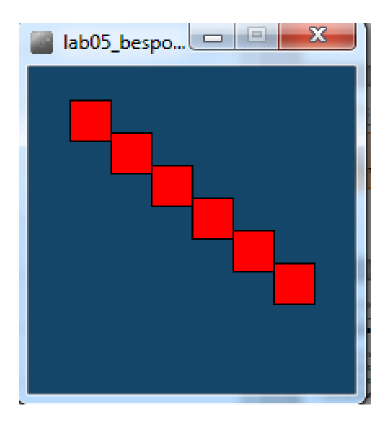
Example 5.4

```
void setup()
  size(200,200);
  background(20,70,105);
void draw()
  drawRedSquare(60, 70, 40);
void drawRedSquare(int length, int xCoord, int yCoord)
    fill(255,0,0);
    rect(xCoord, yCoord, length, length);
```

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Writing methods with parameters

 Now update the code so that you can call the drawRedSquare multiple times (using a loop).



```
Processing
void setup()
                                      Example 5.5
  size(200,200);
  background(20,70,105);
void draw()
   for (int i = 1; i < 7; i++)
     drawRedSquare(25, i*25, i*20);
void drawRedSquare(int length, int xCoord, int yCoord)
    fill(255,0,0);
    rect(xCoord, yCoord, length, length);
```

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Writing methods that return data

- Write a method called timesTwo.
- This method should
 - take in one int parameter.
 - multiply this int by 2 and
 - return it back to where the timesTwo method was called from.
 - The returned value should be printed to the console.

Processing Example 5.6

```
//source: https://processing.org/reference/return.html
int value = 30;
void setup() {
 int result = timestwo(value);
 println(result);
int timestwo(int val) {
 val = val * 2;
  return val;
```

Summary

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Questions?

