

A PharosThings Tutorial

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Illustrations

Lesson 5 - LED Flowing Lights using OOP

Now we can play with the LEDs, turn them on, off, blink it and manipulate many at the same time. Let's use object-oriented programming, OOP to create methods and classes, to build a simple program, to control the LEDs flow like as we want.

1.1 The goal

In this chapter we will create a program to control the LEDs with some features:

- We want to set how many times the LED line will flow;
- We want to set the speed of this flow;
- And we want to set the direction if the flow will start from left or right and which order will be executed. For example, if we want to set to flow starting from the right and after the start from left again, we will use the message 'lrl'. The program needs to be able to flow in any combination of directions, like llr, rllrr, rlrllr etc.

The final code executed in the playground will be a code like this:

```
 leds := Flowing new.  
 leds times: 2 delay: 0.1 direction: 'lrl'.  
 leds flowStart.  
 leds flowStop.  
 leds turnOn.  
 leds turnOff.
```

1.2 Creating the class

```
Object subclass: #Flowing
  instanceVariableNames: 'ledArray flowProcess flowDirection
    toggleDelay timesRepeat'
  classVariableNames: ''
  package: 'PharoThings-Lessons'
```

1.3 Creating the initialize method

```
initialize
  ledArray := {
    (PotGPIOPin id: 17 number: 0).
    (PotGPIOPin id: 18 number: 1).
    (PotGPIOPin id: 27 number: 2).
    (PotGPIOPin id: 22 number: 3).
    (PotGPIOPin id: 23 number: 4).
    (PotGPIOPin id: 24 number: 5).
    (PotGPIOPin id: 25 number: 6).
    (PotGPIOPin id: 4 number: 7)
  }.
  ledArray do: [ :item | item board: RpiBoard3B current;
    beDigitalOutput; value:0 ].
  timesRepeat := 2.
  toggleDelay := 0.5.
  flowDirection := 'lr'.
```

1.4 Creating access methods

```
times: anInteger delay: aNumber direction: aString
  timesRepeat := anInteger.
  toggleDelay := aNumber.
  flowDirection := aString

flowDirection
  ^flowDirection

flowTimesRepeat
  ^timesRepeat

toggleDelay
  ^toggleDelay
```

1.5 Creating process control methods

```
[ flowStart
    flowProcess := [ (self flowTimesRepeat) timesRepeat: [
        self action
    ] ] forkNamed: 'FlowingProcess'.
[ flowStop
    flowProcess terminate
```

1.6 Creating action methods

```
[ action
    flowDirection do: [ :character | character == $l ifTrue: [ ledArray
        do: self toggleLedArray ].
        character == $r ifTrue: [ ledArray
        reverseDdo: self toggleLedArray ] ]
[ toggleLedArray
    ^[ :item | item toggleDigitalValue. (Delay forSeconds: self
        toggleDelay) wait ]
[ turnOn
    ledArray do: [ :item | item value:1 ].
[ turnOff
    ledArray do: [ :item | item value:0 ].
```

