

Live Programming IoT devices with PharosThings

Do Hoang

University of Science And Technology of Hanoi

June 2, 2019

- 1 Introduction
- 2 Arduino
- 3 Raspberry pi
- 4 Workshop Objectives

Section 1

Introduction

Introduction

- Live programming platform for IoT projects based on Pharo. It includes:
 - development tools to lively program, explore and debug remote boards (based on TelePharo).
 - board modeling library which simplifies board configuration.
 - Raspberry driven by WiringPi library.
 - Arduino driven by Firmata, soon.
 - Beaglebone, soon.

Section 2

Arduino

Arduino

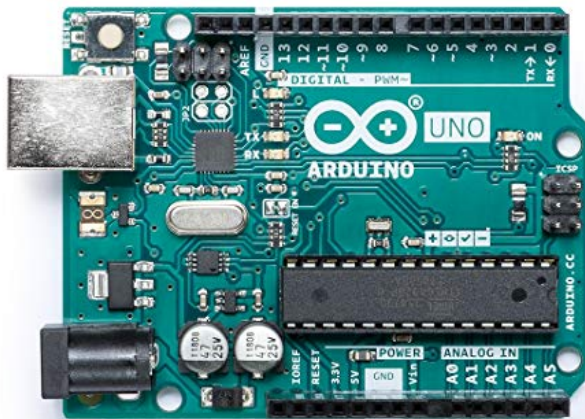


Figure 1: Arduino Uno

Section 3

Raspberry pi

Raspberry Pi

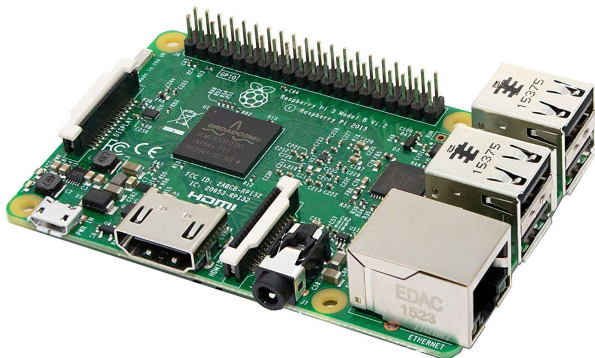


Figure 2: Raspberry Pi 3B

Section 4

Workshop Objectives

Workshop Objectives

- In this workshop we will show you how to develop a **little application** that **collect weather information**.
- We will start to show how we can play with leds and others.