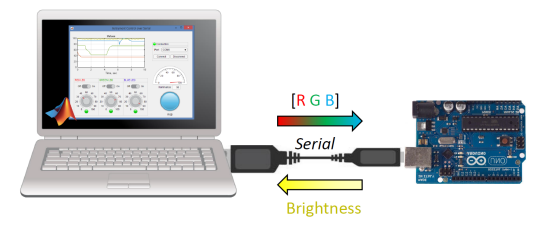
# App Designer: Instrument Control over Serial (Arduino example)



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## **Description**

This is an example of how you can use App Designer tool to build program to control any hardware over supported protocol (i.e. serial). App Designer has visual instrumentation components (knobs, swithes, etc.) so it allows you to build interactive apps for instrument control.

The submission contains a scheme of Arduino based simple device with RGB LED and photoelectric cell. Simulink program for Arduino is provided.

With interactive program you can control the RGB LED color and observe illuminance level over the serial connection. If you don't have Arduino you can simulate it from Control App.

Describing video (on Russian, for R2016a version):

https://youtu.be/gixP32MudA4

## Requirements

MATLAB R2019a

### Recommended for better experience

• Instrument Control Toolbox

### Required for Arduino programming

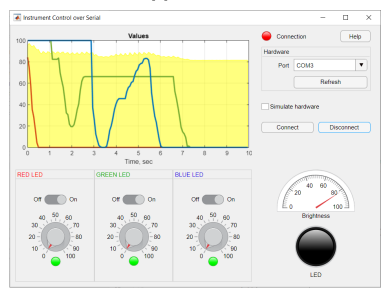
- Simulink
- Simulink Support Package for Arduino Hardware

### Start with LED Control

You can start with simplified tutorial example - LED Control. It allows you to control built-in Arduino LED attached to pin 13.

**Open LED Control** 

## **RGB Control App**



### Run Control App:

rgb\_control

#### How to use:

- 1. Select or type in Arduino COM Port (see how to find Arduino port)
- 2. OR check Simulate hardware if you don't want to use serial and only want to explore App behaviour
- 3. Press Connect to open connection and start control process
- 4. Press **Disconnect** or close the App to stop control process

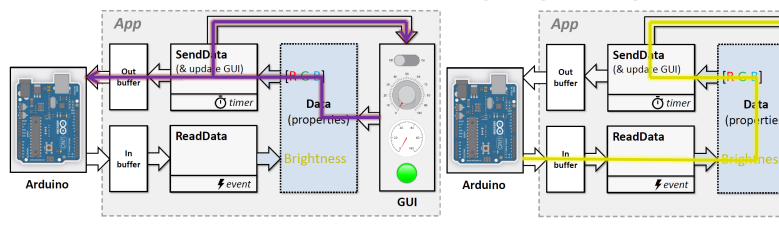
When user changes states of control interface elements (knobs and swithes) appropriate callbacks write RGB values to the app internal properties. When App receives from Arduino light level data it writes light level also to the app internal properties.

The app with a fixed time intervals when a Timer object callback fires:

- 1. Reads RGB and light level values from app internal properties
- 2. Updates visual elements (plots and lamps)
- 3. Sends RGB data to Arduino over serial

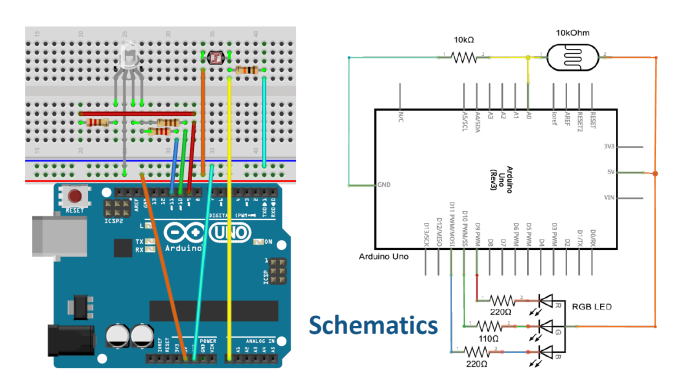
## Program algorithm (RGB control)

## Program algorithm (brightness measurement

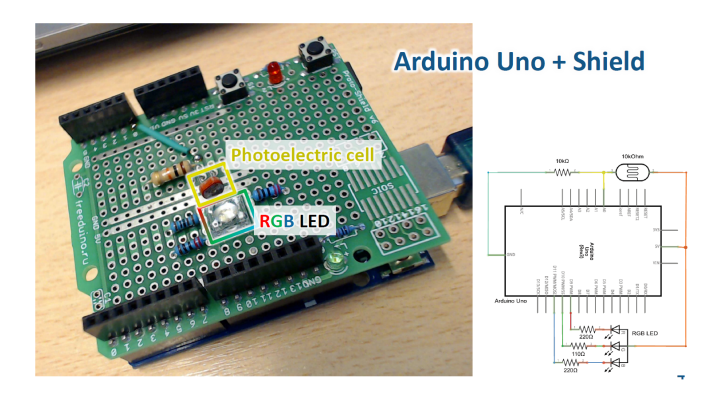


### **Arduino Hardware**

Connect RGB LED to Arduino as shown on the scheme



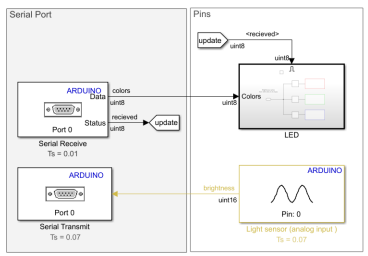
Example with DIY shield



## **Arduino Firmware**

### Instrument Control over Serial (Arduino Firmware)

Run Control App



### How to deploy

- Install Simulink Support Package for Arduino Hardware
  Connect your Arduino board to computer
  Go to model Configuration Parameters
  On Hardware Implementation tab select and setup your

- Arduino board
- Press Deploy to Hardware blue button on Simulink toolstrip (or Ctrl+B)

Open Arduino firmware model:

rgb\_arduino

Follow How to deploy steps to deploy model to Arduino.

When Arduino has any data in input buffer it extracts RGB values from this data and rule an RGB led accordingly. At the same time Arduino reads light level from the sensor and sends this data to PC with a fixed time interval.

# **Author**

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