Performing LED blinking experiment on Arduino using Arduino IDE, Scilab and Xcos

Talk To a Teacher
http://sakshat.ac.in
National Mission on Education through ICT
http://spoken-tutorial.org

Manas R. Das IIT Bombay



In this tutorial we will learn to:

Connect Arduino to computer



- Connect Arduino to computer
- Perform LED blinking experiment using Arduino IDE



- Connect Arduino to computer
- Perform LED blinking experiment using Arduino IDE
- Load scilab-arduino toolbox in scilab



- Connect Arduino to computer
- Perform LED blinking experiment using Arduino IDE
- Load scilab-arduino toolbox in scilab
- Perform LED blinking experiment using scilab script



- Connect Arduino to computer
- Perform LED blinking experiment using Arduino IDE
- Load scilab-arduino toolbox in scilab
- Perform LED blinking experiment using scilab script
- Perform LED blinking experiment

Software requirements

 Scilab 5.5.2 must be installed on your computer



Software requirements

- Scilab 5.5.2 must be installed on your computer
- I am using Windows-8 64 bit OS



Scilab

Download scilab from www.scilab.org



Scilab

- Download scilab from www.scilab.org
- Watch Scilab installation spoken tutorial available at spoken-tutorial.org



Prerequisites

Need of Origin folder



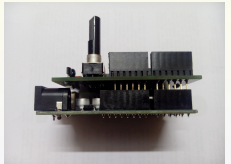
Prerequisites

- Need of Origin folder
- Save it on desktop



Arduino with shield







Scilab-Arduino toolbox

 Scilab by default cannot communicate with arduino



Scilab-Arduino toolbox

- Scilab by default cannot communicate with arduino
- Functionality provided using scilab-arduino toolbox



Scilab-Arduino toolbox

- Scilab by default cannot communicate with arduino
- Functionality provided using scilab-arduino toolbox
- Toolbox available for both windows and linux



Scilab-Arduino toolbox Contd...

 Toolbox located at Origin/tool/windows or Origin/tools/linux



Scilab-Arduino toolbox Contd...

- Toolhox located at Origin/tool/windows or Origin/tools/linux
- Requires a dedicated firmware to work with arduino



Scilab-Arduino toolbox Contd...

- Toolbox located at Origin/tool/windows or Origin/tools/linux
- Requires a dedicated firmware to work with arduino
- Firmware located at Origin/tools/arduino-firmware



In this tutorial, we have learnt how to.

Perform Arduino IDE installation



In this tutorial, we have learnt how to.

- Perform Arduino IDE installation
- Perform LED blinking experiment using Arduino IDE



In this tutorial, we have learnt how to,

- Perform Arduino IDE installation
- Perform LED blinking experiment using Arduino IDE
- Load scilab-arduino toolbox in scilab



In this tutorial, we have learnt how to,

- Perform Arduino IDE installation
- Perform LED blinking experiment using Arduino IDE
- Load scilab-arduino toolbox in scilab
- Perform LED blinking experiment using scilab script



In this tutorial, we have learnt how to,

- Perform Arduino IDE installation
- Perform LED blinking experiment using Arduino IDE
- Load scilab-arduino toolbox in scilab
- Perform LED blinking experiment using scilab script
- Perform LED blinking experiment

About the Spoken Tutorial Project

- Watch the video available at http://spoken-tutorial.org /What_is_a_Spoken_Tutorial
- It summarises the Spoken Tutorial project
- If you do not have good bandwidth, you can download and watch it

Spoken Tutorial Workshops

The Spoken Tutorial Project Team

- Conducts workshops using spoken tutorials
- Gives certificates to those who pass an online test

For more details, contact contact@spoken-tutorial.org



Acknowledgements

- Spoken Tutorial Project is a part of the Talk to a Teacher project
- It is supported by the National Mission on Education through ICT, MHRD, Government of India
- More information on this Mission is available at:

http://spoken-tutorial.org/NMEICT-Intro

