External interrupt on RPi using threading concept.

e-Yantra Team Embedded Real-Time Systems Lab Indian Institute of Technology-Bombay

> IIT Bombay July 5, 2016







✓ Any signal that causes break in continuity of some ongoing process.





- ✓ Any signal that causes break in continuity of some ongoing process.
- √ While main program is running, if an interrupt occurs, execution of main program is stopped, and program counter goes to address of ISR.





- ✓ Any signal that causes break in continuity of some ongoing process.
- √ While main program is running, if an interrupt occurs, execution of main program is stopped, and program counter goes to address of ISR.
- ✓ Interrupt Service Routine: Program that needs to be executed when interrupt occurs.





- ✓ Any signal that causes break in continuity of some ongoing process.
- √ While main program is running, if an interrupt occurs, execution of main program is stopped, and program counter goes to address of ISR.
- ✓ Interrupt Service Routine: Program that needs to be executed when interrupt occurs.
- ✓ After program inside ISR is executed completely, program counter returns back to point where main program was interrupted.





Threading in Python





Threading in Python

√ Running several threads is similar to running many program concurrently.





Threading in Python

- Running several threads is similar to running many program concurrently.
- ✓ But it has some advantages i.e. it access the same data space.





Experiment

Switch Interrupt on Raspberry Pi using threading.







1. Breadboard





- 1. Breadboard
- 2. Switch





- 1. Breadboard
- 2. Switch
- 3. LED (Two Nos.)







- 1. Breadboard
- 2. Switch
- 3. LED (Two Nos.)
- 4. 330 ohm resistor (Two Nos.)



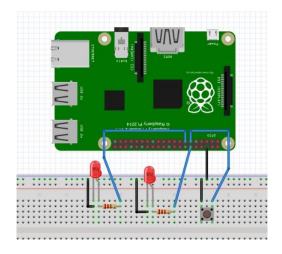


Connection Diagram





Connection Diagram







Problem Statement



Problem Statement

Interfacing two leds with raspberry pi. One led will blink continuously. Another led will glow for 1 second when switch is pressed.





Thank You!

Post your queries on: http://qa.e-yantra.org/



