## Python API for Mobile Robot Control

Progress Presentation-1

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## Objective

- $\blacksquare$  A Python API to control the different peripherals of the  $\mu$ controller
- 2 Provide the user with a option of register level access of the  $\mu {\rm controller}$
- 3 Allow the user to design an application without learning a new language and thoroughly knowing the architecture of the controller.

# System Architecture



#### Milestone Achieved

- 1 Robot-end firmware written in embedded C
- Serial Communication between Raspberry Pi and Robot
- 3 Function for configuring all IO Ports and Pins of microcontroller
- 4 Implemented and tested code for Buzzer and BarLED.
- 5 Test code for Port and Pin configuration function

### Future Work

- Develop and test object-oriented implementation
- $lue{}$  Access following peripherals for  $\mu$ controller
  - Timers
  - ADC
  - Interrupt
  - 12C
- Improve data packet by incorporating checksum, end of packet payload to existing system.
- Design PyQT GUI for making SFTP connection to Raspberry Pi from PC
- Provide higher level abstraction for peripheral devices