# Design and Development of a Two Wheeled Self Balancing Robot.

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Abstract: Two Wheeled Self Balancing Robot is a most popular research topic in the area of robotics and control engineering. This project deals with the theoreticalprinciplesandconceptofinvertedpendulum which is naturally unstable. The major focus on this paper is the hardware development of a two wheeled self-balancing robot. The main application of the projectistocarryobjectsfromoneplacetoanother. The modeling of the self-balancing robot is done in terms of the inverted pendulum. As the two wheeled self-balancing robot is unstable and nonlinear different types of controllers like PID are used.

Keywords: Selfbalancingrobot, Inverted pendulum, PID controller.

## I. INTRODUCTION:

Robotics has always been played an integral part in the human life. The dream of creating a machine that replicates human thought and physical characteristics extends throughout the existence of mankind.

Developments in technology over the past fifty years have established the foundations of making these dreams come true. Robotics is now achievable through the miniaturization of the microprocessors which performs the processing and computations.

To make a self-balancing robot, it is essential tosolve the inverted pendulum problem or an inverted pendulum on cart. While the calculation and expressions are very complex, the goal is quite simple: the position so that the inclination angle remains stable with in a pre- determined value, when the robot starts to fall in one direction, the wheels should move in the inclined direction with a speed proportional to angle and acceleration of falling to correct the inclination angle. So, we get an idea that when the deviation from and when the deviation is large, we should move more quickly. Self-balancing robot is an inverted pendulum example problem therefore it is difficult to balance[1].

The paper proposes the idea is to keep the robot

upright by driving the wheels towards the leaning angle

The main objectives of this paper are

- **A.** To get the robot to settle at the upright position in the shortest settling time and smallest overshoot.
- **B.** To demonstrate the methods and techniques involved in balancing an unstable robotic platform on two wheels.
- **C.** To move a predetermined distance along the horizontal whilst keeping its uprightposition.

The Complete paper is organized in different sections as,

Section II: Explanation about block diagram,

Section III: Working of self-balancing robot

Section IV: Flow Chart

Section V: Explore the functionality Section VI: Hardware requirements

Section VII & VIII: Result is discussed and concluded.

# II. BLOCKDIAGRAM:

The design of the system is quite challenging to bring the hardware and software to work together. The main components in the circuit of the two-wheel balancing robot are

The MPU (6050), the Atmega 328 controller, the stepper motor, motor driver, ultrasonic sensor, bluetooth and 12V battery.

Fig 1 shows the overall block diagram of the electronic system for the balancing robot. The MPU6050 is used to measure the acceleration and the angular rate of the robot and the output is processed into digital form. The raw inputs from the IMU are further processed to obtain thetilt angle of the robot. This tilt angle is then fed into the PID controller algorithm to generate the appropriate speed to the stepper motor in order to balance the robot. The ultrasonicsensorisusedtomeasuretheobjectdistanceand help the robot to prevent accident[2].

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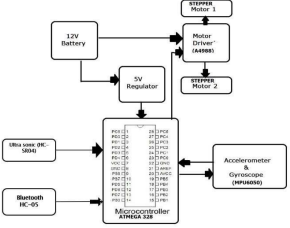


Fig 1. Block diagram of Self-balancing Robot

## III. WORKING:

The basic component which is required for working of the self-balancing robot is a control system, PID algorithm, sensor and actuator. The inverted pendulum can't control itself in an upright position as shown in Fig 2.

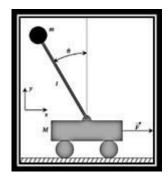


Fig 2: A inverted pendulum model

If we look at the Fig 2. when force is applied in a forwarding direction the pendulum moves in a backward direction so, therefore inverted pendulumis considered highly unstable. With the help of a microcontroller, the control system establishes aclose feedback loop between the sensor and actuator. The data generated by the motor process and fed to the sensorthenitiscomparedwiththesetpointanddetect forerrorwiththehelpofthePIDalgorithm.Afterthat, the output is fed to the microcontroller and then the actuator resets its position according to new data[3].

#### IV. FLOW CHART:

The Fig 3. represents the step by step working of the model.

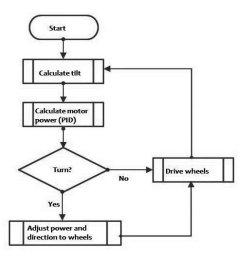


Fig 3. Flow Chart

Step1:Therobotisstartedwhenthepowersupplyof5vis applied to the microcontroller.

Step2:byusingtheMPUsensorthetiltvalueiscalculated. Step 3: The title value is fed to the PID algorithm and is compared with thesetpoint.

Step 4: After comparing the value with the setpoint it is feedback to the driving wheels and it adjusts its power and direction of the wheel.

Step 5: This process is followed in a continuous closed loop.

#### V. FUNCTIONAL OPERATION:

The detailed operation of self-balancing robot is divided in different parts as

## A. CONTROLSYSTEM:

The purpose of a control system is to keep a system, withinaspecifiedrangeofelementsandsetvariables. With the help of close loop feedback with the help of sensorand actuator. This could refer to numerous applications such as production, assembly and industrial plants through to computer, electrical and electronic systems. For this it refers to the control system charged with maintaining stability of the balancing robot requires sensors to detect the direction and rate of motion as well as a polication that will provide the response signals to

based application that will provide the response signals to the actuator[4].

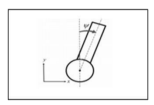


Fig 4: Simplified sketch showing the tilt angle,  $\psi$  and the position x

# **B. PID CONTROLSYSTEM:**

Table 1: PID parameter effect comparison.

The algorithm which was used to balance the self-					
balancing robot on its own was PID controller. The					
Proportional-Derivative-Integral (PID) is an					
instrument used in control applications such as to					
regulate temperature, flow, pressure, speed and other					
process variables. It is also a closed loop control					
system and also called as negative feedback system.					
PID is the most stable controller. The working					
principle behind a PID controller is that the					
proportional, integral and derivative terms must be					
individually adjusted or "tuned"[5].					

A PID controller continuously calculates an error value e(t) which is subtraction of desired outputvalue from the reference set-point value. The error is then given to the PID controller, where the error gets managed in three ways and summation of those isuse to create the correcting signal. Again, the error value isgiventothefeedbackloopandtheprocesscontinues till it get stable. Fig 5. represents the concepts of PID

$$V(t) = Kp*e(t) + Ki \int e(t) dt + Kd de/dt --(1)$$

where,

V(t) is the voltage, e(t) is the errorsignal, Kp is the proportional gain, Ki is the integralgain, Kd is the derivative gain

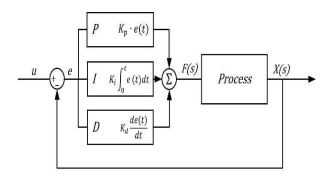


Fig 5: Concept of PID

# C. EFFECT OF CONTROL PARAMETERS ON THE CLOSE LOOP SYSTEM:

Due to proportional controller, we will have reduced the rise time but no effect on steady state error. Anintegral controlloop reduces the steady-state error forstep input, but negative effect on rise time. A derivative increases the stability of the system as well as reduces the overshoot. Table 1. shows effects of PID

Closed	Rise	Over	Settling	Steady
loop	time	shoot	time	state
response				error
Kp	Decrease	Increase	Small	Decrease
			Change	
Ki	Decrease	Increase	Increase	eliminate
Kd	Small	Decrease	Decrease	No
	Change			change

# VI. HARDWAREREQUIREMENTS:

# A. MPU6050



Fig 6: MPU 6050

- MPU6050 sensor module is 6-axis Motion Tracking Device as shown in Fig 6.
- It has 3-axis Gyroscope, 3-axis Accelerometer and Digital MotionProcessor.
- It has I2C bus interface to communicate with the microcontrollers328P.

Specifications:

a. Supply voltage: 2.3-3.4 V

b. Accelerometer

1. Measures ranges:  $\pm 2g \pm 4g \pm 8g \pm 16g$ 

2. Calibration tolerance:±3%

c. Gyroscope

1. Measuring ranges: ±250/500 2. Calibration tolerance:±3%

# B. STEPPERMOTOR



Fig 7: Stepper Motor

- Above Fig 7. shows stepper motor whose operating voltage is 12v, it is 3 phase brushless DC motor and divides full rotation 200 stepper revolution with step angle is equal to 1.8.
- It has high torque and low vibration at lowspeed.

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represent stepper motor. Specifications:

a. Weight: 350g

b. Size: 42.3mm square x 48mm

c. Voltage rating: 4V

# C. STEPPER MOTORDRIVER



Fig 8: A4988 Stepper MotorDriver

- Fig8showsthemoduleofsteppermotordriverit has output drive capacity of up to 35 V and±2A.
- Has built-in translator for easyoperation.
- This reduces the number of control pins to just 2, one for controlling the steps and other for controlling spinning direction.
  Specification:
  - a. Maximum operating voltage:35V
  - b. Minimum operating voltage:8V
  - c. Current per phase:2A
  - d. Micro step resolution: Full step,1/2 step,1/4 step,1/8 step and 1/16step

# D. ATMEGA 328P

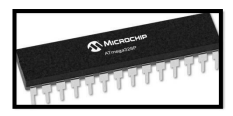


Fig 9: A4988 Stepper Motor Driver

- Atmega328PasinFig9isan8-bitAVRRISC-based microcontroller.
- It has 32kb flash memory with read-while-write capabilities, 1024B EEPROM, 2KB SRAM, 23 general-purpose input-output lines, 32 general purpose working registers, and three flexible timer/counter.
- SPI- serial port,6-channel 10-bit analog to digital converterandthedeviceisoperatinginarangeof1.8-5.5 V

# E. LITHIUM POLYMERBATTERY

Specification: Voltage: 11.1V

Constant Discharge: 30C (10.5A) Max discharge: 40C (10 sec) Dimensions: 74 x 34 x 22 (LxWxH)(mm)

Weight: 107 gm

Charge Rate: 1-3C Recommended, 5C Max



Fig 10: LiPo battery

# VII. RESULT:

By doing the simulation using Arduino IDE we are able to get the values of yaw, pitch, and roll as shown in the Fig 11. The graphical representation of yaw (pink) and pitch (sky blue) and roll (yellow) are shown in Fig 11. For the initial time, the value is oscillated after that it becomes stable and it is followed in a close loop pattern after deriving this value for self-balancing robot works well.

After simulation, the final working model is implemented as in Fig 13, which consist of all the component mention in the section VI

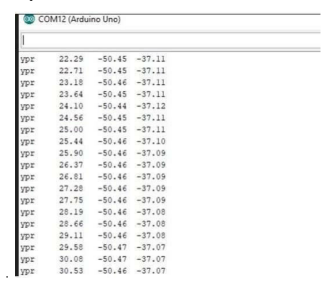


Fig 11: Readings of yaw, pitch and roll



Fig 12: Representation of poles



Fig 13: Self balancing robot

# VIII. CONCLUSION:

This paper has presented implementation of a twowheel self-balancing robot equipped with two supporting wheels. The structure as well as hardware components has been introduced. The self-balancing robotisabletoholditsuprightpositionintheshortest settling time and can move a predetermined distance along a horizontal line. And can carry objects from one place toanother.

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