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# Control Unit for a Two-Wheel Self-Balancing Robot

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#### 5 Abstract

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<sup>6</sup> A self-balancing personal transporter which is based on the inverted pendulum concept has

<sup>7</sup> sufficient potential to provide solutions for the upcoming global issues in the transportation

<sup>8</sup> industry. However due to the expensive price range which the self-balancing scooters are

<sup>9</sup> introduced at and few safety issues, this concept has failed in reaching the hands and

<sup>10</sup> becoming popular among the majority of the society. Therefore this research paper consists of

<sup>11</sup> a comprehensive literature review on the existing models of the self-balancing transporter

<sup>12</sup> scooters, possible ways to reduce the initial cost of implementing a control unit for

<sup>13</sup> self-balancing transporter vehicles and methods to address the issues which generate along

<sup>14</sup> with the proposed cost-reduction methods. Real-time comparison of Kalman and

<sup>15</sup> Complementary filtering processes are performed to sort out the optimum algorithm to

<sup>16</sup> estimate the true angle of the inclination of the self-balancing prototype. Similarly several

<sup>17</sup> forms of control system implementation are compared through simulations and real-time

<sup>18</sup> experiments to obtain the ideal motor response for variations in the position of the prototype.

Index terms— inverted-pendulum, PID control, self-balancing robot, complementary filter, kalman filter,
 MPU6050.
 Introduction n today's society transportation is undoubtedly a fast-growing industry. Due to the rapid growth

Introduction n today's society transportation is undoubtedly a fast-growing industry. Due to the rapid growth in the demand for personal transporter vehicles, self-balancing personal transporter scooters were introduced 23 by the Segway Company. For the intention of increasing the efficiency of humans and to reduce the cost, the 24 self-balancing personal transporter which is also a great representation of the personal mobility device concept 25 is now widely used in many industries and institutions such as police departments, tourism industry, factories, 26 27 and airports. The benefits which are offered by this personal transporter vehicle such as higher accessibility and 28 zero fuel consumption can be considered as the ultimate solutions for the upcoming global issues caused by the growth of traffic and the environmental pollution happening all around the world. Even though the self-balancing 29 transporter represents a better version of the personal transporter type vehicles that are being used nowadays, 30 31 it simply failed in reaching the hands of the majority of society due to the expensive price range and the safety issues pointed out by the existing users of these self-balancing transporter models. The self-balancing personal 32 transporter models (mainly Segway models) are comprised of multiple gyroscope and accelerometer sensors (few 33 as additional) to obtain the angular rate and acceleration readings along different axes. [1] The drawback which 34 comes along using multiple sensors is the additional cost and the extra computational power required by the 35 control unit. In addition to being expensive, the fact of having none of the common safety system features 36 available in the modern vehicles to increase the passenger's safety can also be considered as a cause of the failure 37 38 of self-balancing personal transporter concept.

<sup>39</sup> The working principle of a self-balancing personal transporter is involved in continuously obtaining the feedback 40 of the tilt (angle of inclination) of the platform, compensating the error with respect to the reference angle and maintaining the entire platform in an upright position. Further the ability of responding to any unexpected 41 external force being applied in order to recover back to the stable position has been included in the control 42 unit of the self-balancing transporter platform as it improves the overall safety assurance of the passenger For 43 the self-balancing transporter prototype presented by this research paper, an IMU unit (MPU6050) which is 44 comprised of built-in accelerometer and a gyroscope is used to measure the acceleration and angular velocity 45 readings along multiple axes and the angle of inclination of the platform can be simply estimated from both of 46

these measurements separately. ??7] However a single IMU unit which performs the task of multiple gyroscope 47 and accelerometer sensors typically offer output signals combined with serious noise and therefore these signals 48 are required to pass through a noise filtering process to achieve true angle of inclination estimation values. 49 The main considerable noise components generated by the IMU unit can be listed as the gyroscopic drift and 50 the horizontal acceleration dependency. Therefore a nose filtering process such as Complementary filtering or 51 Kalman filtering can be applied to the IMU unit's output to obtain a better estimation of the angle of inclination 52 of the self-balancing platform. The filtering process to be implemented highly depends on the performance of 53 the microcontroller unit of the self-balancing transporter and it could also end up in indirectly affecting to the 54 total I implementation cost. Finally a control system is required to control the motors of the self-balancing 55 transporter with respect to the estimated angle of inclination and therefore the speed of the motors has to vary 56 in order to maintain the platform in the upright position. A PID system is implemented as the control system 57 of the selfbalancing prototype and further designing phases with circuitry work are carried out to add a more 58

59 professional touch to the implementation of the control unit of the self-balancing platform.

#### 60 **1** II.

### 61 2 Literature Review

62 Comprehensive research was carried out to find out the information about the existing self-balancing transporter 63 products and to reveal out design architectural information in order to implement a lowcost control unit for a 64 self-balancing transporter which

#### 64 self-balancing transporter vehicle.

### <sup>65</sup> 3 a) Segway Self-Balancing Scooter Models

'Segway' company led by the inventor Dean Kamen was the very first to introduce a two wheeled self-balancing 66 personal transporter type scooter in 2001. Even though the Segway was appeared to be a completely new form 67 of transportation in the early stages, the concept completely failed in building a considerable customer base due 68 to its' extremely high introductory price. Therefore in 2006, the company came up with a couple of new designed 69 two-wheeled self-balancing personal transporters to suit different types of terrains. Segway I2 was introduced 70 as the onroad general purpose personal transporter model while the Segway X2 model was designed with more 71 advanced features for rough terrains and introduced as the off-road model. [2] Figure ??: Segway I2 Model [2] 72 Figure ??: Segway X2 Model [2] Both of these models consist of the working principle which requires the rider 73 to lean forward to travel forward and do the opposite to move backward. Once the rider leans to the forward or 74 reverse directions; the self-balancing scooter will start to move in the desired direction by maintaining the tile 75 angle of the entire platform. The rider on the self-balancing scooter gets the opportunity to tilt the handlebar to 76 drive the scooter in different directions. The tilt of the scooter platform is measured by a sensor unit consists of 77 78 five gyroscope sensors and two accelerometer sensors. [2] Accelerometers and gyroscope sensors work separately 79 to process the multiple accelerations and angular rate readings along multiple axes precisely in an extremely fast 80 rate, the controller units of these personal transporter models are equipped with a highly powerful, expensive unit comprising of ten on-board microprocessors. [2] These facts can be considered as the major reasons for the 81 Segway products to be tagged at an expensive price range. (Above \$5000) However, these Segway models do not 82 consist of any passenger safety features such as obstacle detection and braking system methods and as a result 83 in most countries these models are banned from using in the public roads. [3] 84

### $_{85}$ 4 b) Hover Boards

Hover boards can also be introduced as a representation of the self-balancing transporter concept. The steering 86 operation is entirely different compared to self-balancing scooter models as the pressure sensor plates are placed 87 on the pedal surface of hover boards to calculate the pressure difference and determine the turning direction. 88 However the similar feature of both of the products can be highlighted as the self-balancing driving method which 89 requires the rider to lean forward or reverse in order to move in the desired direction. The speed control unit of 90 91 the hover board consists of two separate gyroscope sensors and two tilt sensors to obtain the angular rate and 92 the accelerations along different axes to determine the tilt angle of the platform. (Figure 3) Even though there 93 is a noticeable reduction in the number of accelerometer and gyroscope sensors compared to the control unit of 94 the Segway models, the multiple gyroscope and accelerometer units in a hover board would still demand higher processing power. The angle of inclination of the self-balancing prototype platform was obtained through the 95 accelerometer readings of the IMU unit. Acceleration readings had to be converted into the degrees by considering 96 the inverse tangent angle calculated from the acceleration readings alone y and z-axes. Changes in the angle of 97 inclination concerning time had to be calculated by multiplying the angular velocity reading of the gyroscope of 98 IMU with the time difference. 99

# <sup>100</sup> 5 Implementation of the Noise Filtering Algorithms a) Estima <sup>101</sup> tion of the true angle of inclination

The position and the stability of a self-balancing robot are simply affected by accelerations acting on it and the changing angular velocity of the robot platform. Therefore it was clear that both angle of inclination values and the angular change derived from accelerometer and gyroscope readings are required for a better estimation of the true angle of inclination of the self-balancing platform. Therefore the 'Sensor fusion' technique which is an input combination of multiple sensor readings to derive a single output was applied for the estimation process.

#### <sup>107</sup> 6 b) Noise observations

To obtain the true angle of inclination, it is obvious that the noises generated by the IMU unit must be cancelled out from a noise filtering process. Generally, the accelerometer is sensitive to the horizontal (x-axis) accelerations, and therefore it considers a horizontal acceleration as a change in the derived angle which causes huge noise in the derived angle output. On the other hand, the gyroscopic angle is sensitive to gyroscopic drift. Gyroscopic drift can be mainly introduced as the non-zero value that the gyroscope outputs when it is stationary even though it is supposed to output zero.

#### <sup>114</sup> 7 c) Complementary Filter Algorithm Implementation

Complementary filter algorithm which is a combination of high pass, low pass filtering stages and mathematical 115 processes such as integration was selected as the first method to obtain true angle estimation of the platform. 116 The true estimation of a sensor reading using the current and previously obtained sensor measurements can be 117 considered as an intuitive approach for a sensor fusion application. The complementary filtering process inside 118 the self-balancing platform can be represented as, The value for the filter coefficient was selected as 0.0066 to 119 obtain the most suitable filtered angle output from the complementary filtering process from a range of test 120 data values for the specific prototype dimensions. Complementary filtered angle output was compared with the 121 unfiltered angle values derived from IMU readings to ensure the elimination of horizontal acceleration noise and 122 the gyroscope drift noise components respectively in accelerometer angle and gyroscopic angle. As the estimation 123 provided by the complementary filtering process consisted of both the effects of accelerations acting on the 124 prototype's frame and the changes in the angle of inclination (position), it was quite accurately providing the 125 true angle of estimation of the prototype which depends on the entire stability maintaining. 126

## <sup>127</sup> 8 d) Kalman Filter Algorithm Implementation

For a self-balancing platform application, Kalman filtering process can be defined as an iterative mathematical 128 process that uses a set of equations made out of multi-dimensional matrices and data inputs to track objects 129 by estimating the true values of velocity and position. Basically, it is focused on minimizing the variation or 130 uncertainty in the continuous estimates with respect to the velocity and position data measurements. A state 131 matrix (multi-dimensional) is formed to store the velocity and position data of the object which is being tracked. 132 Process covariance (error) matrix contains the error in the estimation process. In the above process, U K is used 133 to combine a variable (acceleration) that affects both position and velocity to the predicted state. The intention 134 of adaptation matrices is simply to ensure a common format between matrices. New estimate is processed for 135 each data input by modifying the initial predicted state value with a portion multiplied by the Kalman gain 136 (K) which determines the additional weight of sensor measurement and the predicted state value to be added. 137 Kalman gain (K) can be explained with the sensor noise covariance matrix (R) which represents the measurement 138 errors of relevant parameters of the IMU unit as, K = P Kp. H / (H.P Kp. H T + R) 139

The Kalman filtered angle of inclination was compared with the complementary filtered angle to observe the difference of true angle estimation to sort out the optimum filtering method. From the comparison result (Figure 8), it was clear that the predicted angle by the Kalman filter contains less variation from the true angle and more accurate response towards changes in velocity and position than the Complementary filter. V.

# <sup>144</sup> 9 Implementation of the Control System a) Structure of the <sup>145</sup> PID Control System

The intention of the PID control system is simply to control the motors of the self-balancing prototype according to rapid changes in the position. The basic algorithm to represent a PID control system can be given as [6],

The most important component of a PID control system can be considered as the feedback error value as it's combined with all of the constant values and used to generate the control signal output of the system. In the self-balancing platform, target or the reference angle can be calculated by positioning the robot in the upright position and therefore the feedback error value can be calculated as e(t) = Current (Filtered) Angle-Target (Reference) Angle Year 2019 J Control Unit for a Two-Wheel Self-Balancing Robot As shown in Figure 8, the output signal of the PID control system is simply fed as the motor power to control the motors of the prototype according to the calculated error (difference) between the reference and the current (filtered) angle. Reference angle of the PID system is found out by measuring the angle of inclination of the platform when the robot frame is placed in an upright position.

<sup>157</sup> 10 b) PID Simulations

Matlab software-based simulations were carried out to find out the optimal values for the control terms (K P 158 K I and K D ) of a P, PD, and a PID controller. Unit step input (error value) for the simulation was generated 159 by inputting a set of random angle value data. The system performance characteristics such as settling time, 160 overshoot and rising time were observed by plotting the step response of the forms of the PID system with 161 different sets of control term values. Depending on the characteristics of the response curve (Unit step response) 162 of the PID, PD and P control systems, some value sets for the control terms were tested to sort out the best 163 possible value range to shorten the settling time and to reduce oscillations in the control signal. Step response 164 of the control systems corresponding to optimal constant value sets, a). PID control system (Kp=60, Ki=4, 165 Kd=0.3), b). PD control system (Kp=80, Kd=1.2), c). P control system (Kp=80) 166

# <sup>167</sup> 11 c) PID Tuning

However throughout practical experiments where manual PID tuning method was used to lock down the optimum 168 control term values, the PID controller's performance with the minimum 'rise time' was not as stable as expected 169 through the above simulation result. On the other hand, the PD controller provided a better stability for the 170 prototype with a minimized steady state error which produced a negligible real-time effect to the overall balancing 171 performance. Even though the performance of both P and PD control systems contain major similarities, the 172 simulation result highlighted the slight increase in the 'rise time' in the P controller compared to the PD controller. 173 As a result, the P controller presented a considerable stable balancing performs with slight oscillations and by 174 assigning a suitable value for the K D , the controller type was converted into a PD system and the overall 175 performance was improved in to a better standard at the end. 176

## 177 **12 VI.**

# 178 13 CAD Design and Hardware Implementation

CAD design of the self-balancing prototype was modeled through the 'Sketchup' software to secure the best
 possible weight distribution of the frame which directly affects to the balancing performance before the hardware
 implementation of the prototype.

## <sup>182</sup> 14 Conclusion and Future Work

The overall performance of the PD controller was ideal for the prototype to reach stability (upright position) with minimized oscillations and the shortest settling period. Further, the prototype was comfortable in responding rapidly to compensate the angle differences (errors) that occurred by various external forces. The control unit built through this research can be reused with relevant PID tuning parameters for differently scaled prototypes or Segway clones.

188 For similar experiments with self-balancing transporter prototypes, the safety system which was initially implemented through this research can be further improved. The sampling rate used to obtain the IMU readings 189 and for the filtering process was 0.005 milliseconds and it was produced by internal interrupts of the Atmega128 190 chip. However the requirement of this rapid sampling rate prevented the flexibility of the microcontroller 191 usage to carry out safety system experiments along with the balancing and filtering processes. Therefore as 192 an improvement which is required for further experiments to implement a solid safety system for self-balancing 193 transporter platforms, a separate microprocessor chip can be reserved to avoid conflicts between the priorities of 194 each task. Further to preserve the compatibility of the circuit, both of the chips can be located in the same PCB 195 with proper power distributions. 196

<sup>&</sup>lt;sup>1</sup>Control Unit for a Two-Wheel Self-Balancing Robot



Figure 1: Figure 3 :



Figure 2: Figure 4 :



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Figure 3: Figure 5 :



Figure 4: Figure 6 :



Figure 5: Figure 7 :



Figure 6: Figure 8 :



Figure 7: Figure 9 :



Figure 8: Figure 10 :

$$u(t) = K_p e(t) + K_d \frac{de(t)}{dt} + K_i \int_0^1 e(\tau) d\tau$$

Figure 9: Figure 11 :

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Controller Type	Overshoot	Settling Time	Steady state error
PID	High	Very High	Very Low
PD	Low	Low	High
Р	Low	Low	High

Figure 10: Table 1 :

### $\mathbf{2}$

Increased Control Vari-	Improved Performance
able	
КР	Stability, Rise time
K D	Overshoot, Settling time
K I	Steady state error

Figure 11: Table 2 :

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