ABSTRACT
In this paper, robust controller is developed by using H∞ controller to improve the performance of the Invert Pendulum. In this paper, introduced a controller by combining the classical PID, the fuzzy controllers and H∞ controller and thus a new controller has been achieved. The simulations done on inverted pendulum using the new H∞ fuzzy PID controller provides better system responses in terms of transient and steady-state performances when compared to the pure classical PID or the pure fuzzy controller applications.

Keywords
Inverted Pendulum, PID Controller, Fuzzy Logic controller, H∞ controller.

1. INTRODUCTION
As a child, we try to balance a broom-stick on his index finger or the palm of his hand. We have to constantly adjust the position of the hand to keep the object upright. An inverted pendulum does basically the same thing. However, it is limited in that it only moves in one dimension, while our hand could move up, down, sideways, etc.

Just like the broom-stick, an Inverted Pendulum is an unstable system. Force must be properly applied to keep the system stable. To achieve this, proper control theory is required. The Inverted Pendulum is useful in evaluating and comparing of various nonlinear systems.

It is virtually impossible to balance a pendulum in the inverted position without applying some external force to the system. The Carriage Balanced Inverted Pendulum (CBIP) system, shown below Fig 1, allows this control force to be applied to the pendulum carriage. The outputs from the CBIP rig can be carriage position, carriage velocity, and pendulum angle and pendulum angular velocity. In the present work out of these only pendulum angle is considered as output.

![Carriage Balanced Inverted Pendulum (CBIP)](image)

Figure 1 Carriage Balanced Inverted Pendulum (CBIP)

2. INVERTED PENDULUM PROBLEM FORMULATION
The following figure shows an inverted pendulum. The aim is to move the wagon along the x direction to a desired point without the pendulum falling. The wagons x position (not in our case) and the pendulum angle are measured and supplied to the control system. A disturbance force, FDISTURBANCE, can be applied on top of the pendulum.

![Free Body Diagram of the system](image)

A mathematical model of the system is developed, giving the angle of the pendulum resulting from a force applied to the base [2]. The Free Body Diagram of the system is used to obtain the equations of motion. Below are the two Free Body Diagrams of the system.

The physical parameters of the system prototype are tabulated as follows:

1. M Mass of the Cart 1.096Kg
2. m Mass of the Pendulum 0.109Kg
3. b Friction of the Cart 0.1 N/m/sec
4. L Length of pendulum to Center of mass 0.25 m
5. I Moment of Inertia (Pendulum) 0.0034Kg-m²
6. F Force applied to the cart
7. x Cart Position Coordinate
8. θ Pendulum Angle from the vertical downwards

Putting the parameters and find Transfer function of the Inverted Pendulum

\[
\Phi(s) = \frac{0.02725s^2}{0.0102125s^2 - 0.26705}
\]

\[
\phi(s) = \frac{2.35655s}{s^3 + 0.00883167s^2 - 27.9169s - 2.30942}
\]
Since the system pole is right hand side so it is an unstable system. We can see it with the help of step response and impulse response also.

3. PID CONTROLLER
The PID controller is the most common form of feedback. It was an essential element of early governors and it became the standard tool when process control emerged in the 1940s. The PID controller calculation involves three separate parameters; the proportional, the integral and derivative values. The proportional value determines the reaction to the current error, the integral value determines the reaction based on the sum of recent errors, and the derivative value determines the reaction based on the rate at which the error has been changing. The weighted sum of these three actions is used to adjust the process via a control element such as the position of a control valve or the power supply of a heating element. Note that the use of the PID algorithm for control does not guarantee optimal control of the system or system stability [9] [11].

The PID control scheme is named after its three correcting terms, whose sum constitutes the manipulated variable (MV) [11]. Hence MV (t) = P_out + I_out + D_out.

Where, P_out, I_out, D_out are the contributions to the output from the PID controller from each of the three terms.

If the PID controller parameters (the gains of the proportional, integral and derivative terms) are chosen incorrectly, the controlled process input can be unstable, i.e. its output diverges, with or without oscillation, and is limited only by saturation or mechanical breakdown. Tuning a control loop is the adjustment of its control parameters (gain/proportional band, integral gain/reset, derivative gain/rate) to the optimum values for the desired control response [10].

There are several methods for tuning a PID loop. The most effective methods generally involve the development of some form of process model, and then choosing P, I, and D based on the dynamic model parameters. Manual tuning methods can be relatively inefficient.

4. FUZZY LOGIC CONTROL
Fuzzy concepts derive from fuzzy phenomena that commonly occur in the natural world. The concepts formed in human brains for perceiving, recognizing, and categorizing natural phenomena are often fuzzy concepts. An objective of fuzzy logic has been to make computers think like people. Boundaries of these concepts are vague. We will introduce the basic concept of fuzzy systems and control in this chapter.

A specific type of knowledge-based control is the fuzzy rule-based control, where the control actions corresponding to particular conditions of the system are described in terms of fuzzy if-then rules. Fuzzy sets are used to define the meaning of qualitative values of the controller inputs and outputs.

Figure 3 shows the basic structure of a fuzzy logic controller. The main building units of an FLC are a fuzzification unit, a fuzzy logic inference unit, a rule-base, and a defuzzification unit. Defuzzification is the process of converting inferred fuzzy control actions into a crisp control action.

**Figure 3: Basic structure of a Fuzzy Logic Controller**

Fuzzy logic controllers are used to improve the performance. In the case of highly complex systems, fuzzy logic could be the only solution.

5. ROBUST CONTROL
Conventional controllers can make the system stable under certain conditions i.e need of accurate mathematical model(without uncertainty). However in actual system due to presence of noise and disturbances and parameter uncertainties so application of control law to these kind of system becomes difficult. In order to solve such type of problems, various robust control techniques such as H_\infty [19-22], QFT and sliding mode control, Internal model control etc. While going through various literature survey, it is observed that H_\infty technique is widely used in various control applications and it is found that H_\infty technique can deal with the problems in a better way as compared to its analogue counterparts.

The foundations on which the H_\infty control is laid are discussed in depth to offer more clarity on the methodology of this robust control method. The foundations in question are linear fractional transformations(LFT’s) and structured singular values(\mu)[12]. These two concepts help analyze the effect of uncertain models on achievable closed-loop performance and ultimately design a controller that provides the optimal-worst case performance in the face of the plant uncertainty. The basic idea in modeling an uncertain system is to separate what is known from what is unknown in a feedback-like connection, and bound the possible values of the unknown elements.

6. SIMULATION AND RESULTS
In this paper, the mathematical model and equations using the transfer function of the inverted pendulum have been determined. By implementing all these equations into MATLAB M-file command, and simulate it in MATLAB SIMULATION. The following Open Loop and closed loop SIMULATION of system are shown in Fig (4) and Fig (5).

**Figure 4: Open- Loop Inverted Pendulum System**

**Figure 5: Closed Loop Inverted Pendulum System**

The Open and closed loop response of Inverted Pendulum is shown in following Figure (6) to Figure (9), it can be noticed that the inverted pendulum system is not stable without
controller. The curve of the pendulum’s angle was approached infinity as the time increases.

6.1 PID Control Method
The implementation of PID control method is done by adjusting the value of gain K, Ki, and Kd in order to get the best response of the system. SIMULATION of Inverted pendulum with PID controller is shown in bellow Fig (10).

Step response of pendulum angle with PID controller is shown in bellow Fig (11). With PID controller the system controlled but it settling time as well as the rise time and max. Overshoot is high.

6.2 Fuzzy Logic Control Method
Figure (12) show the simulation of Fuzzy Logic Controller.

If we give a external impulse signal as a disturbance to the system then the system become more unstable. The SIMULATION of FLC with external disturbance is shown in bellow Fig (13).

Fig. 6 Impulse Response of Open loop Inverted Pendulum

Fig. 7 Step Response of Open loop Inverted Pendulum

Fig. 8 Impulse Response of Closed loop Inverted Pendulum

Fig. 9 Step Response of Closed loop Inverted Pendulum

Fig. 10 Simulation of Inverted Pendulum using PID Controller

Fig. 11 Step Response of pendulum angle with PID

Fig. 12 Simulation of Inverted Pendulum using Fuzzy Logic Controller

Fig. 13 Simulation of Inverted Pendulum with Impulse Disturbance
Step response of pendulum with FLC is shown in Fig (14). From bellow figure it is clearly seen that with FLC we get better response in term of settling time, overshoot and rise time is better. Square wave response of inverted pendulum with fuzzy logic controller is shown in fig. (15)

![Step Response of Pendulum with Fuzzy Logic Controller](image1)

**Fig.14 Step Response of Pendulum with Fuzzy Logic Controller**

![Square Wave Response of Pendulum with Fuzzy Logic Controller](image2)

**Fig.15 Square Wave Response of Pendulum with Fuzzy Logic Controller**

Figure (17) shows the response of inverted pendulum with fuzzy Logic Controller while an external disturbance applied on the system.

![Response of Pendulum with Impulse Disturbance](image3)

**Fig.17 Response of Pendulum with Impulse Disturbance**

6.3 Robust Control with Fuzzy Logic Controller

Figure (18) show the simulation of Robust control (H∞) with Fuzzy Logic. For designing Robust controller (H ∞ Controller) used m-file coding and find out controller value in the form of numerator and denominator.

![Simulation of Inverted Pendulum with Impulse Disturbance](image4)

**Fig.18 Simulation of Inverted Pendulum with Impulse Disturbance**

The SIMULATION of Robust Controller (H∞ Controller) with FLC and impulse signal given to the system as a disturbance shown in bellow Fig (19).

![Simulation of Inverted Pendulum with Impulse Disturbance](image5)

**Fig.19 Simulation of Inverted Pendulum with Impulse Disturbance**

Figure (20) shows the step response of inverted pendulum with H∞ controller Using FLC. Square wave response of inverted pendulum with H∞ using fuzzy logic controller is shown in Fig. (21).

![Step Response of Pendulum with H∞ and Fuzzy Logic Controller](image6)

**Fig. 20 Step Response of Pendulum with H∞ and Fuzzy Logic Controller**

![Square Wave Response of Pendulum with H∞ and Fuzzy Logic Controller](image7)

**Fig.21 Square Wave Response of Pendulum with H∞ and Fuzzy Logic Controller**

Figure (22) shows the response of inverted pendulum with H∞ fuzzy Logic Controller while an external disturbance applied on the system.

![Response of Pendulum with Impulse Disturbance](image8)

**Fig.22 Response of Pendulum with Impulse Disturbance**

6.4 Comparison of Various Controllers

The performance of various controllers for third order process has been compared in the table 1 and Fig. (23). It can be seen
that both controllers, fuzzy and robust controller (H∞) have performed better than conventional controllers for Inverted Pendulum systems. However, the robust control using fuzzy logic controller has slightly better performance than Fuzzy PD controller in terms of rise time and settling time.

![Comparison of PID, Fuzzy and Robust Controller](image)

**Fig. 23 Comparison of various controllers**

<table>
<thead>
<tr>
<th>Controller Type</th>
<th>Performance Index</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rise Time (Tr) (Sec.)</td>
</tr>
<tr>
<td>Conv. PID</td>
<td>0.1745</td>
</tr>
<tr>
<td>FLC</td>
<td>0.106</td>
</tr>
<tr>
<td>H∞ using FLC</td>
<td>0.05</td>
</tr>
</tbody>
</table>

**Table 1: Performance Indices of various Controllers**

7. CONCLUSION

Modeling and robust control design of nonlinear system is investigated in this thesis. This thesis also presented an overview of working with H∞ (Robust control method) of designing controllers. Although the application of H∞ requires understanding of the linear algebra and intricate mathematics therefore the aim of this thesis to give a clear picture of the working procedure and how to apply it to practical problems in hand.

The model used in this paper is nonlinear in nature and are linearized using standard linearizing methods. Using this model, a set of transfer functions are derived which show the dynamics of the system. The same model is used to design various controller such as conventional PID controller, Fuzzy Logic Controller and H∞ Controller and comparative study of the performance is done in the face of model uncertainties, disturbances, rise time, settling time, maximum overshoot and finally we conclude that robust control using fuzzy Logic Controller is best controller compared to conventional and fuzzy controller.

8. REFERENCE


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