# Fuzzy Logic Based Optimal Generation Control Of A Two-Area Interconnected Power System With A Parallel HVDC Link.

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**Abstract:** The design of Automatic Generation Control (AGC) system plays a vital role in automation of Power System. This paper investigates the effects of integral controller and fuzzy controller in an interconnected two area power system having HVDC link connected in parallel with HVAC. The dynamic performance of system has been compared with Proportional Integral controller and Fuzzy and observed that the performance is superior in terms of overshoot and settling time when Fuzzy Controller is used.

**Keywords**—Automatic Generation Control (AGC), Proportional Integral (PI) Controller, MATLAB /SIMULINK, HVDC link, Fuzzy Logic Controller.

#### I. INTRODUCTION

The automatic generation control (AGC) is a technical requirement for the proper operation of an interconnected power system. Automatic generation control is very important in power system operation and control for supplying sufficient and reliable electric power with good quality, particularly for large scale electrical power systems that normally consist of interconnected control areas representing coherent groups of generators. In cases of area load changes and abnormal conditions, such as outages of generation and varying system parameters, mismatches in frequency and scheduled tie-line power flows between areas can be caused. These mismatches are corrected by controlling the frequency, which is defined as the regulation of the power output of generators within a prescribed area. Automatic generation control is the regulation of power output of controllable generators within a prescribed area in response to change in system frequency, tie-line loading, or a relation of these to each other, so as to maintain the schedule system

frequency and establish the interchange with other areas within predetermined limits [1].

A little attention has been paid to use of HVDC transmission link as system interconnection. However, there has been a tremendous growth of the HVDC transmission system due to economic, environmental and performance advantages over the other alternatives. Hence it has been applied widely in operating a dc link in parallel with an HVAC link interconnecting control areas to get an improved system dynamic performance with greater stability margins under small disturbances in the system [2]-[4]. In practical cases, system parameters do not remain constant and continuously vary with changing operating conditions. To solve this problem various recent trend intelligent controllers are discussed in [5,6]. A number of control strategies have been employed in the design of load frequency controllers in order to achieve better dynamic performance. Among the various types of load frequency controllers, the most widely employed is the conventional proportional integral (PI) controller [7,8]. The conventional control method does not give required solutions due to complex and multivariable power systems. Therefore next step is taken to improve the reliability and robustness of the system using Fuzzy Controllers. Fuzzy Controllers are advantageous in solving wide range of control problems including AGC of interconnected power system. Fuzzy logic based controller can be implemented to analyze the load frequency control of two area interconnected power system with HVAC and HVDC parallel link taking parameter uncertainties into account. The power system is modelled and simulated using

MATLAB simulink environment. Then the frequency deviation has been studied and presented with and without integral controller, fuzzy controller

## **II. PROBLEM FORMULATION**

Investigations have been carried out on a two area power system. A step load perturbation of 1% of nominal loading has been considered in area-1. For the load frequency control, the conventional and intelligent controllers are implemented.

## A. Two Area Power System

The two area power system model identified in the present study has the following configuration:

- a) It is a two area interconnected power system consisting of identical single stage non-reheat thermal turbines.
- b) The two areas are interconnected via HVAC tie line in parallel with HVDC link.

The step load perturbation of 1% of the nominal loading has been considered in either of the area for system analysis.

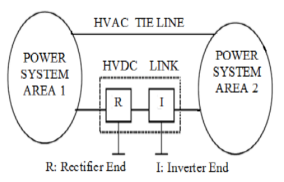


Figure 1: Single line diagram of two area power system with parallel HVAC/HVDC links

# B. HVDC Link

High Voltage Direct Current (HVDC) system plays vital role in today's power system around the world and will continue to contribute more with the advent of Smart Super Grid in the future. Over the past few decades expanding power grids has proven to be both economically and environmentally desirable. The utilization of time zone, seasonal diversity that may exists between adjacent power systems can postpone or eliminate the necessity of building redundant generation units. Benefits of using HVDC system or Hybrid AC/DC system has been discussed from different projects in order to create secure, stable and reliable grid for the deregulated electricity market.

HVDC is a proven technology employed for power transmission. The power is taken from one point in an AC network and converted to DC in a converter station (rectifier) and transmitted over a line and converted back to AC again in another converter station (inverter) before it is injected into the receiving AC network. HVDC interconnection could contribute better to both technical and economic advantages of interconnection system. The most common reasons behind the choice of HVDC are:

- 1) Lower line costs beyond a certain distance (the break-even distance) the DC line will pay for the investment cost for the DC stations.
- 2) Lower losses with HVDC, no reactive power is transmitted. The line losses are lower than AC. The losses in the converter terminals are approximately 1.0 1.5 per cent of the transmitted power, which is low, compared with the line losses.
- 3) Stable operation at low power flow is also among the other advantages taken into consideration.

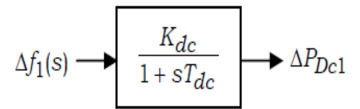


Figure 2: Transfer function of HVDC

## C. Fuzzy Logic Controller

The Fuzzy logic controller uses the fuzzy logics to make the decisions and to control the output of the controller. The main components in fuzzy logic based MPPT controller are fuzzification, rule-base, inference and defuzzification as shown in figure 3.

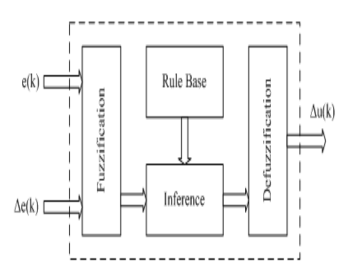


Figure 3: Fuzzy Logic basic block diagram

There are two inputs to the controller – error ACE and change in error  $\triangle$ ACE. The Fuzzification block converts the crisp inputs to fuzzy inputs. The rules are formed in rule base and are applied in inference block. The defuzzification converts the fuzzy output to the crisp output. The fuzzy inference is carried out by using Mamdani's method, and the defuzzification uses the centre of gravity to compute the output of this FLC which is the change in duty cycle.

# III. METHODOLOGY

The fuzzy logic controller used in the system has two inputs. The error is the change in area control error (ACE) The equation for error and change in error is given by

 $ACE = b\Delta f_1 + \Delta P_{tie}$ 

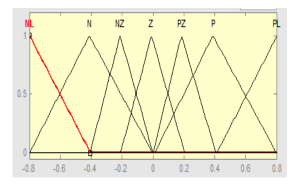
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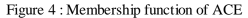
## Table 1

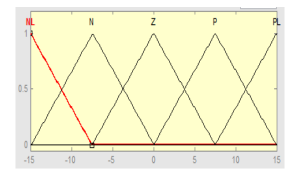
<b>ACE</b>	NL	N	Z	Р	PL
NL \	PL	PL	PL	-	-
Ν	PL	Р	Р	-	-
NZ	PL	Р	Р	-	-
Z	-	-	-	N	NL
PZ	-	-	N	N	NL
Р	-	-	Ν	Ν	NL
PL	-	-	NL	NL	NL

#### Table 1: Rule Base

A. Membership Functions









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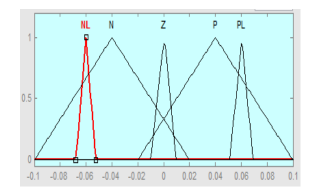
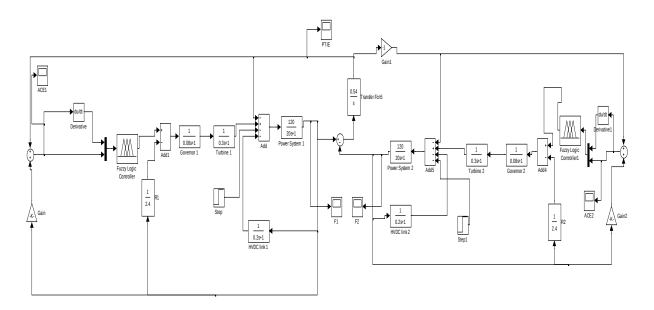
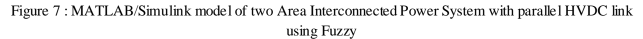


Figure 6 : Membership function of output

The developed MATLAB/Simulink model is shown in figure 7.





#### IV. SIMULATION RESULTS

In this paper, a fuzzy logic controller has been designed and applied to analyze the effect of HVDC link on the AGC of two area interconnected power system. The implementation worked with Matlab-Simulink software. The response plots for variables like frequency deviations in area 1 and area 2 and tie line power deviations for power system model, in the wake of load disturbance of 1% in area 1 are obtained with the implementation of fuzzy logic controller to analyze the system dynamic performance.

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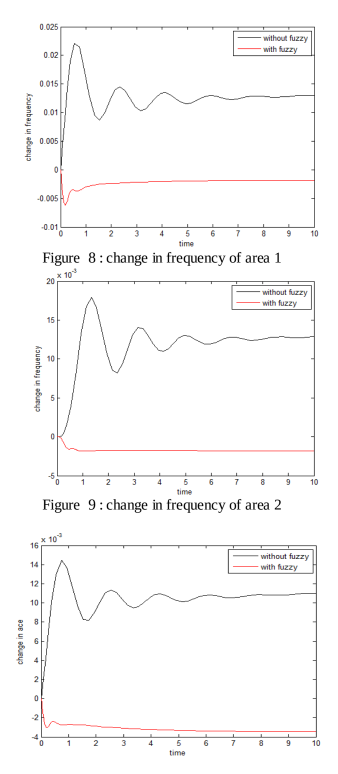


Figure 10 : change in Area Control Error of area 1

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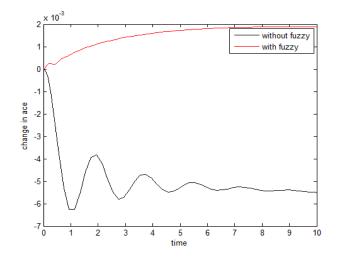


Figure 11 : change in frequency of area 2

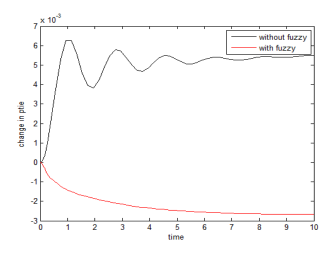


Figure 12 : change in tie line power

#### V. CONCLUSION

In this paper, a power system model is proposed to improve the dynamic performance of two area interconnected power system by the use of HVDC link in parallel with existing HVAC link. A fuzzy logic control strategy is designed and its feasibility is studied by varying system parameters. It has been observed that responses of the system with fuzzy logic controller is better in terms of dynamic parameters such as peak overshoot and settling time.

#### VI. APPENDIX

Nominal parameters of the Two-area system investigated:

Pr1= 2000 MW; Pr2=4000 MW; Pr3=8000 MW; Pr4=10000 MW; R1=R2=R3=R4=2.4 HZ/p.u.MW; B1=B2=B3=B4=0.425 HZ/p.u.MW; Tsg1=Tsg2= Tsg3=Tsg4=0.08 seconds; Tt1=Tt2=Tt3=Tt4=0.3 seconds; Tps1=Tps2=Tps3=Tps4=20 seconds; Kps1=Kps2=Kps3=Kps4=120 HZ/p.u.MW; T12=T13=T14=T23=T24=T34=0.086 p.u.MW/Radian; aij=- Pri/Prj; Tr1 =Tr2= Tr3=Tr4=10 seconds; Kr1=Kr2= Kr3=Kr4=0.5; Ptie, max =200 MW; F=50 HZ; Kdc1 = Kdc2= Kdc3= Kdc4=1.0; Tdc1 = Tdc2= Tdc3= Tdc4=0.2 seconds;  $\Delta$ Pdi=0.01 p.u.MW

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