Integral Controller for Load Frequency Control in Deregulated Environment

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ABSTRACT: This paper deals with the Automatic Generation Control of the two area thermal-thermal system in the restructured power system environment. The main objective of the automatic generation control is to regulate the power output of electric generator within an area in response to the changes in the system frequency and tie line loading. In the present competitive electricity market, fast power consumption may cause a problem of frequency oscillation. The oscillation of the system frequency may sustain and grow to cause a series frequency stability problem if no adequate damping is available. The concept of DISCO Participation matrix is introduced and reflected in the two area thermal-thermal system. The AGC in restructured power system environment should be designed in such a way that can contract individually with the GENCO for power. The concept of DISCO Participation matrix (DPM) is presented to simulate the GENCO and DISCOs. By using DPM, the dynamic response are obtained to satisfy the AGC requirements.

NOMENCLATURE

LFC Load Frequency Control
AGC Automatic Generation Control
ACE Area Control Error
CPF Contract Participation Factor
DISCO Distribution Company
GENCO Transmission Company
DPM DISCO Participation Factor
R Governor speed regulation
B Frequency Bias factor
Ki Integral gain
TG Governor Time constant
TP Time Constant of Power system
TT Turbine Time constant
KP Gain Constant of power system
i Area Index (1,2)
F Nominal System Frequency
ΔPtie Change in Tie line power (p.u. MW)
Schd Scheduled
Act Actual

KEYWORDS: AGC, DISCO, DISCO Participation Matrix, GENCO, Restructured Power System.
I. INTRODUCTION

Large scale power systems are normally composed of control areas or regions presenting coherent groups of generators. An interconnected power system is basically a large power system consisting a number of power systems. These power systems or areas are connected by tie lines. The objectives of a control strategy is to generate and deliver power in an interconnected power system as economically and reliably as possible, while maintaining the voltage and frequency within permissible limits. The Load Frequency Control (LFC) loop controls the real and frequency, while Automatic Voltage Regulator (AVR) loop controls the reactive power and voltage. With the growth of interconnected power systems, LFC has gained more importance.

It is a primary goal of the AGC to control the tie line power flow at the scheduled value defined by the contracts among various VIUs, to maintain a generation equal to the local load, thus controlling the frequencies of the control areas as close to the nominal value as possible during normal load changes. In cases of loss of generation in an area the neighboring utility will come to help it. In the classical AGC system, this balance is achieved by detecting the frequency and tie line power deviations to generate the ACE (area control error) signal which is in turn utilized in the integral feedback control strategy for a two-area system. It should be noted that this is a linearized model of the AGC, hence is based on the assumption that the frequency and tie line power deviations are small as referred in [2].

In the restructured power system, the engineering aspects of planning and operation have to be reformulated with the essential ideas remaining the same. With the emergence of the distinct identities of GENCOs, TRANSCOs, DISCOs and the ISO, many of the ancillary services of a vertically integrated utility will have a different role to play and hence have to be modeled differently. In the new scenario, a DISCO can contract individually with a GENCO for power and these transactions are done under the supervision of the ISO as referred in [5].

The concept of DISCO participation matrix (DPM) is utilized to make the visualization and implementation of the contracts. The information flow of the contract is composed of traditional AGC and the simulation that reveal some interesting patterns. The trajectory sensitivities are helpful in studying the parameters as well as optimization of AGC parameters[4],[6].

The objectives of this paper includes
1. The frequency of the various bus voltages are maintained at the scheduled frequency.
2. The tie line power are maintained at the scheduled levels.
3. The total power is shared by all the generators economically.
4. Dynamic responses obtained should be satisfactory to the requirements of AGC.

In section II linearized model of an interconnected two area system with restructured power system is presented and discussed. The mathematical formulation is provided in section III and the simulation results are discussed under the section IV. Conclusions and future scope are presented in section V.

II. SYSTEM INVESTIGATED

A. Linearized model of an interconnected two area system

In two area system, two single area systems are interconnected via the tie line. Interconnection established increases the overall system reliability. Even if some generating units in one area fail, the generating units in the other area can compensate to meet the load demand. The power flowing across a transmission line can be modeled using the DC load flow equation as referred in [11].

\[ P_{\text{tflow}} = \frac{1}{X_{\text{tie}}} (\beta_1 - \beta_2) \]  

This tie flow is a steady-state quantity. For purposes of analysis here, we will perturb the above equation to obtain deviations from nominal flow as a function of deviations in phase angle from nominal.
Where \( \Delta \beta_1 \) and \( \Delta \beta_2 \) are equivalent to \( \Delta \delta_1 \) and \( \Delta \delta_2 \). Then

\[
\Delta P_{\text{tieflow}} = \frac{T}{s} (\Delta \omega_1 - \Delta \omega_2)
\]

Where \( T \) is “tie-line stiffness” coefficient.

The areas are connected by a single transmission line. The power flow over the transmission line will appear as a positive load to one area and an equal but negative load to the other, or vice versa, depending on the direction of flow. The direction of flow will be dictated by the relative phase angle between the areas, which is determined by the relative speed-deviations in the areas.

Fig. 1 Block diagram of interconnected system

Fig. 1 represents that the tie line power flow was defined as going from area 1 to area 2. Therefore, the flow appears as a load to area 1 and a power source (negative load) to area 2. If one assumes that mechanical powers are constant, the rotating masses and tie line exhibit damped oscillatory characteristics known as Synchronizing oscillations. It is quite important to analyze the steady-state frequency deviation, tie-flow deviation and generator output for an interconnected area after a load change occurs. The net tie flow is determined by the net change in load and generation in each area.

### B. Linearized model of an interconnected two area restructured power system

The traditional power system industry has a “vertically integrated utility” (VIIU) structure. In the restructured or deregulated environment, vertically integrated utilities no longer exist. The utilities no longer own generation, transmission, and distribution; instead, there are three different entities, viz., GENCOs (generation companies), TRANSCOs (transmission companies) and DISCOs (distribution companies). As there are several GENCOs and DISCOs in the deregulated structure, a DISCO has the freedom to have a contract with any GENCO for transaction of power. After deregulation any DISCOs can demand for the power supply from any GENCOs. There is no boundation on the DISCOs for purchasing of electricity from any GENCOs. For understanding the concept of this kind of contracts DISCO participation matrix (DFM) is presented [9].
A DISCO has freedom to make contract with a GENCO in another control area and such transaction are called bilateral transactions. All such transactions are completed under the supervision of independent system operator (ISO). The ISO controls various ancillary services, one of which is AGC.

A DPM is a matrix with the number of rows equal to the number of GENCOs and the number of columns equal to the number of DISCOs in the system [9]. Each entry in this matrix can be thought of as fraction of a total load contracted by a DISCO (column) towards a GENCO(row). The sum of all the entries in a column DPM is unity [9].

The DPM may be defined as

\[
DPM = 
\begin{bmatrix}
    cpf_{11} & cpf_{12} & cpf_{13} & cpf_{14} \\
    cpf_{21} & cpf_{22} & cpf_{23} & cpf_{24} \\
    cpf_{31} & cpf_{32} & cpf_{33} & cpf_{34} \\
    cpf_{41} & cpf_{42} & cpf_{43} & cpf_{44}
\end{bmatrix}
\]

where \( cpf_{jd} \) = Contract Participation factor of \( j \)th GENCO in the load following of \( d \)th DISCO.

ACE participation factors are \( apf_1 = 0.5 \), \( apf_2 = 1 - apf_1 = 0.5 \), \( apf_3 = 0.5 \), \( apf_4 = 1 - apf_3 = 0.5 \). Thus, the load is demanded only by DISCO1 and DISCO2 as defined in [2][14].

The objective of AGC is to establish primary frequency regulation, restore the frequency to its nominal value as quickly as possible and minimize the tie line power flow oscillations between neighboring control areas. In the present work, an Integral Square Error (ISE) criterion is used to minimize the objective function as follows. The Area Control Error may be given as

\[
ACE_1 = B_1 \Delta f_1 + \Delta P_{tie-1,\text{error}}
\]

\[
ACE_2 = B_2 \Delta f_2 + \Delta P_{tie-2,\text{error}}
\]

\[
\Delta P_{tie-2,\text{error}} = \Delta P_{tie-2,\text{act}} - \Delta P_{tie-2,\text{schd}}
\]

III. PROBLEM FORMULATION
Fig. 3 shows the block diagram of the two area thermal-thermal system with the Restructured power system.

![Block Diagram](image)

Fig. 3 Linearized model of an interconnected system in Restructured power system

IV. SIMULATION RESULTS AND DISCUSSION

An interconnected power system is considered as being divided into control areas, which are connected by tie lines. In each control area, all generators are assumed to form a coherent group. Some of the areas in the power system are considered having load perturbations having same magnitudes. The detailed block diagram of the interconnected power system is given in fig. 3.

Each area supplies its user pool, and tie-lines allow electric power to flow between areas. Therefore, each area affects others, that is, a load perturbation in one of the areas affects the output frequencies of other area as well as power flow on tie-lines. Due to this, the control system of each area needs information about the transient situation in all areas to bring the local frequency to its steady state value. While the information about each area is found in its frequency, the information about the other areas are in the perturbations of tie line power flows.

In this paper, simulations are performed using Matlab/Simulink and deregulation part on the two area power system. A step load perturbation of 0.2p.u. was applied in area 1 and frequency oscillation and tie line power deviations are investigated before and after deregulation. The frequency oscillations and tie line power flow are investigated. The investigations are carried out considering the two cases.
Case 1: 
Response of two area system before deregulation

Fig. 4 Frequency deviation in area 1

Fig. 5 Frequency deviation in area 2

Fig. 6 Power deviation in area 1

Fig. 7 Power deviation in area 2
Case II:
Responses of the two area system after deregulation

Fig. 8  Change in tie line power

Fig. 9 Frequency deviation in area 1

Fig. 10 Frequency deviation in area 2

Fig. 11 Power deviation in area 1
Figs. 4 - 8 shows the response of the two area system before deregulation. The system performance are in the terms of $\Delta f_1, \Delta f_2, \Delta P_1, \Delta P_2$ and $\Delta P_{tie}$ of area 1 and 2. Figs. 9 - 13 shows the response of the two area system after deregulation. The system performance are in the terms of $\Delta f_1, \Delta f_2, \Delta P_1, \Delta P_2$ and $\Delta P_{tie}$ of area 1 and 2.

### Settling Time

<table>
<thead>
<tr>
<th>Deviation</th>
<th>Before Deregulation (step change of 0.2p.u. in area 1)</th>
<th>After Deregulation (step change of 0.2p.u. in area 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency deviation in area 1</td>
<td>138 s</td>
<td>12.5 s</td>
</tr>
<tr>
<td>Frequency deviation in area 2</td>
<td>130 s</td>
<td>10.5 s</td>
</tr>
<tr>
<td>Change in tie line power</td>
<td>65 s</td>
<td>22.5 s</td>
</tr>
</tbody>
</table>

Table. 1 Comparison of settling time for before and after Deregulation
Peak Overshoot

<table>
<thead>
<tr>
<th>Deviation</th>
<th>Before Deregulation (step change of 0.2p.u. in area 1)</th>
<th>After Deregulation (step change of 0.2p.u. in area 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency deviation in area 1(Hz)</td>
<td>-1.45Hz</td>
<td>-2.25Hz</td>
</tr>
<tr>
<td>Frequency deviation in area 2(Hz)</td>
<td>-0.55Hz</td>
<td>-1.1Hz</td>
</tr>
<tr>
<td>Power deviation in area 1 (MW)</td>
<td>0.15MW</td>
<td>0.15Hz</td>
</tr>
<tr>
<td>Power deviation in area 2 (MW)</td>
<td>0.025MW</td>
<td>0.56Hz</td>
</tr>
<tr>
<td>Change in tie line power(p.u.MW)</td>
<td>-0.046MW</td>
<td>-0.1Hz</td>
</tr>
</tbody>
</table>

Table 2: Comparison of Peak Overshoot for before and after Deregulation

V. APPENDIX

(A) SYSTEM DATA

\[ T_g = 0.08s \]
\[ T_i = 0.3s \]
\[ T_p = 20s \]
\[ K_p = 120 \]
\[ K_i = 1 \]
\[ R = 2.4Hz/MW \]
\[ B = 0.415MW/Hz \]
\[ a = 1 \]
\[ apf's = 0.5 \]

VI. CONCLUSION

AGC is important in the power system. The frequency and tie-line power deviation responses are obtained for 20% SLP. In this work, we compare the dynamic responses of frequency and tie-line power for before and after deregulation. The concept of DISCO and GENCO are very useful in the deregulated environment. The design of Integral controller also plays an important role in obtaining the results in both before and after deregulation. The simulation results are satisfactory for two different operating cases in AGC before and after deregulation.

The future scope of the present work includes the coordinated control of SMES and SSSC can be proposed in the deregulated environment. The PID controller can also be used instead of Integral controller in order to improve the dynamic response of the two area thermal-thermal power system. In future we can apply some other artificial intelligent techniques for better result.
REFERENCES


BIOGRAPHY

P.Senthilkumar received the B.E. degree in electrical and electronics engineering from PSG College of Technology, Coimbatore. He obtained his M.E. degree in the field of Power System from College of Engineering Guindy (CEG), Anna University. Since 2012, he has been with the Department of Electrical and Computer Engineering in Addama Science and Technology University, Ethiopia and continuing his service as Assistant professor in Mizan-Tepi University presently. His current research interests include power electronics, electrical machine drives, active filters, flexible ac transmission systems, high-voltage dc and wireless power transmission. He is a member of IEEE, IET and life-member of Indian Society for Technical Education (ISTE). Along with many International Journal publications, he guided funded projects for UG, PG and Ph.D scholars in the field of transistorized drives, induction heating converters and power flow control drives for power system.

Gayathri Katuri obtained the B.E. degree in Electronics and Communication Engineering from Anna University, Chennai in 2008 followed by M.E. in Computer and Communication Engineering in 2013 from Anna University, Guindy, Chennai. Since 2011, She has been working as Assistant professor in VMKV Engineering College. She published several international and national journals and attended many conferences. Her research interest involves in Digital Communication, Cloud Computing, Wireless networks extended up to embedded technologies. She is guiding many projects for Undergraduate and Post graduate students. She is member of IEEE, IET.