Dynamic Model Validation with Governor Deadband on the Eastern Interconnection

April 2014

Prepared by
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Stanton W. Hadley
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DYNAMIC MODEL VALIDATION WITH GOVERNOR DEADBAND ON THE EASTERN INTERCONNECTION

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# Contents

LIST OF FIGURES ...................................................................................................................................... v  
ACRONYMS .............................................................................................................................................. vii  
ABSTRACT .................................................................................................................................................. 1  
1. INCENTIVES ........................................................................................................................................ 1  
2. APPROACH .......................................................................................................................................... 2  
  2.1 Contributing factors of settling frequency ................................................................................... 2  
  2.2 Turbine governor model conversion ............................................................................................ 4  
  2.3 EI simulation model .................................................................................................................... 8  
3. MODEL VALIDATION ....................................................................................................................... 9  
  3.1 Case study 1 ................................................................................................................................. 9  
  3.2 Case study 2 .................................................................................................................................. 13  
  3.3 Case study 3 .................................................................................................................................. 15  
  3.4 Case study 3 with reduced inertia .............................................................................................. 18  
4. DISCUSSION ...................................................................................................................................... 20  
5. ACKNOWLEDGEMENT ................................................................................................................... 21  
6. REFERENCES .................................................................................................................................... 21
<table>
<thead>
<tr>
<th>Fig.</th>
<th>Figure Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Governor droop curve with 0.0006 per unit deadband.</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Mismatch between measurement and simulation in frequency response after generation trip.</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Typical governor droop curve with 5% speed regulation.</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>Governor deadband with step-function implementation.</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>Control diagram of WSIEG1.</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>Control diagram of TGOV1.</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>Control diagram of GAST.</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>Control diagram of IEEESGO.</td>
<td>7</td>
</tr>
<tr>
<td>9</td>
<td>Control diagram of IEEEG1.</td>
<td>8</td>
</tr>
<tr>
<td>10</td>
<td>Profile of turbine governor models.</td>
<td>9</td>
</tr>
<tr>
<td>11</td>
<td>Case study 1: measurement at Hampstead, North Carolina.</td>
<td>10</td>
</tr>
<tr>
<td>12</td>
<td>Case study 1: measurement at Columbus, Ohio.</td>
<td>10</td>
</tr>
<tr>
<td>13</td>
<td>Case study 1: measurement at Boston, Massachusetts.</td>
<td>11</td>
</tr>
<tr>
<td>14</td>
<td>Case study 1: measurement at Wakeeney, Kansas.</td>
<td>11</td>
</tr>
<tr>
<td>15</td>
<td>Case study 1: measurement at Lakeland, Florida.</td>
<td>12</td>
</tr>
<tr>
<td>16</td>
<td>Case study 1: measurement at Minneapolis, Minnesota.</td>
<td>12</td>
</tr>
<tr>
<td>17</td>
<td>Case study 1: measurement at Scott City, Missouri.</td>
<td>13</td>
</tr>
<tr>
<td>18</td>
<td>Case study 2: measurement at Columbus, Ohio.</td>
<td>13</td>
</tr>
<tr>
<td>19</td>
<td>Case study 2: measurement at Nashville, Tennessee.</td>
<td>14</td>
</tr>
<tr>
<td>20</td>
<td>Case study 2: measurement at Minneapolis, Minnesota.</td>
<td>14</td>
</tr>
<tr>
<td>21</td>
<td>Case study 2: measurement at Boston, Massachusetts.</td>
<td>15</td>
</tr>
<tr>
<td>22</td>
<td>Case study 2: measurement at Lakeland, Florida.</td>
<td>15</td>
</tr>
<tr>
<td>23</td>
<td>Case study 3: measurement at Lakeland, Florida.</td>
<td>16</td>
</tr>
<tr>
<td>24</td>
<td>Case study 3: measurement at Nashville, Tennessee.</td>
<td>16</td>
</tr>
<tr>
<td>25</td>
<td>Case study 3: measurement at Columbus, Ohio.</td>
<td>17</td>
</tr>
<tr>
<td>26</td>
<td>Case study 3: measurement at Minneapolis, Minnesota.</td>
<td>17</td>
</tr>
<tr>
<td>27</td>
<td>Case study 3: measurement at Boston, Massachusetts.</td>
<td>18</td>
</tr>
<tr>
<td>28</td>
<td>Case study 3 with reduced inertia: measurement at Lakeland, Florida.</td>
<td>18</td>
</tr>
<tr>
<td>29</td>
<td>Case study 3 with reduced inertia: measurement at Nashville, Tennessee.</td>
<td>19</td>
</tr>
<tr>
<td>30</td>
<td>Case study 3 with reduced inertia: measurement at Columbus, Ohio.</td>
<td>19</td>
</tr>
<tr>
<td>31</td>
<td>Case study 3 with reduced inertia: measurement at Minneapolis, Minnesota.</td>
<td>20</td>
</tr>
<tr>
<td>32</td>
<td>Case study 3 with reduced inertia: measurement at Boston, Massachusetts.</td>
<td>20</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>EI</td>
<td>Eastern Interconnection</td>
<td></td>
</tr>
<tr>
<td>FNET/GridEye</td>
<td>Frequency Monitoring Network</td>
<td></td>
</tr>
<tr>
<td>MVA</td>
<td>megavolt-ampere</td>
<td></td>
</tr>
<tr>
<td>WECC</td>
<td>Western Electricity Coordinating Council</td>
<td></td>
</tr>
</tbody>
</table>
ABSTRACT

This report documents the efforts to perform dynamic model validation on the Eastern Interconnection (EI) by modeling governor deadband. An on-peak EI dynamic model is modified to represent governor deadband characteristics. Simulation results are compared with synchrophasor measurements collected by the Frequency Monitoring Network (FNET/GridEye). The comparison shows that by modeling governor deadband the simulated frequency response can closely align with the actual system response.

1. INCENTIVES

Power system dynamic models are the fundamental tool to evaluate the stability of a perturbed electrical system. It is therefore crucial that models are validated against measurement recordings to reflect real system performance. In Federal Energy Regulatory Commission Order No. 693, the Commission directs “a requirement that the models be validated against actual system responses” and “that actual system events be simulated and if the model output is not within the accuracy required, the model shall be modified to achieve the necessary accuracy.” To address those directives, the North American Electric Reliability Corporation developed two standards: Data for Power System Modeling and Analysis (MOD-032-1) and Steady-State and Dynamic System Model Validation (MOD-033-1). Those standards require that consistent modeling data be reported and updated on a periodic basis and that assembled models be validated against actual recordings. Meanwhile, it has been found that there is significant mismatch between event recordings and simulation results both in Eastern Interconnection (EI) and Western Interconnection (WECC) [1], [2]. The simulated frequency response is generally more optimistic than realistic. Therefore, there have been continuous efforts to minimize the mismatch by improving the model accuracy [3]-[5].

To reduce controller activities and turbine mechanical wear for normal power system frequency variations, a deadband is inserted to the governor droop characteristic so that the turbine will not react to the generator shaft speed excursion until it reaches a preset value (Fig.1). Modeling governor deadband comes into sight because of two major facts: first, a typical size of the governor deadband is 36 mHz [6]. Multiplying this number by the average EI beta value, which is 2363 MW/0.1 Hz [6], the equivalent generation capacity to the typical deadband is 851 MW. This means that the loss of a small or even mid-size generation unit will not immediately initiate the primary frequency control. Rather, the frequency will keep going down because of the power mismatch until the deviation exceeds the governor deadband. Then, the turbine system will start to compensate for the power loss and arrest the frequency excursion. Because of the delayed governor action, the system frequency is subject to a larger deviation.

The other fact is described in [6] and states that “pre-disturbance (average) frequency (Value A) is another statistically significant contributor to the variability of frequency response. The expected frequency response for events where Value A is greater than 60 Hz is 2188 MW/0.1 Hz versus 2513 MW/0.1 Hz for events where Value A is less than or equal to 60 Hz.” This observation can be explained by governor deadband: as governor deadband is centered at the nominal frequency, when the pre-disturbance frequency is over 60 Hz, the system frequency needs to drop more to touch the deadband. Consequently, the beta value would be smaller if the pre-disturbance frequency is greater than 60 Hz. Therefore, in this study efforts are made to evaluate the impact of governor deadband in simulation.
Fig. 1. Governor droop curve with 0.0006 per unit deadband.

2. APPROACH

2.1 CONTRIBUTING FACTORS OF SETTLING FREQUENCY

It has been observed that the EI simulated frequency response (the beta value) is larger than measurements. An example is shown in Fig. 2. Generally, the settling frequency can be attributed to the following factors.

Fig. 2. Mismatch between measurement and simulation in frequency response after generation trip.
As defined in [7], the fraction of capacity providing governing response, \( K_T \), is a major factor of system frequency response. Nuclear and large fossil fuel plants are usually base loaded and do not contribute to frequency excursion. Some other generation units have their governor control loop bypassed so that their mechanical power set-point is fixed. As less generation resource is participating in the frequency response, the frequency deviation tends to be larger so that the participating units will generate more.

**Load composite** is also a contributing factor to frequency response. Electrical motors draw less power when the frequency is lower than the nominal and provide positive damping on frequency. The load composite ratio of the ZIP model can also make a difference. Generation loss often accompanies local voltage drop that reduces the power consumption of constant current and constant admittance load. Thus, the net generation loss is lower than the capacity of the tripped unit, as demand is reduced with lower voltage. However, this statement might not always hold true, considering that the excitation system would automatically regulate the bus voltage within a short period of time.

The power mismatch within the system will cause frequency to deviate from its nominal value. Until a new balance is met, frequency will continuously drift away. To prevent large frequency excursions, the primary frequency control is employed so that generators providing governor response would adjust their mechanical power set-point immediately to offset the power mismatch. An example of the droop curve is shown in Fig. 3. The slope of the curve is represented by the speed regulation \( R \), which is defined in Eq. (2.1). \( \Delta P_{\text{mech}} \) and \( \Delta \omega \) are per unit values and are based on machine megavolt-ampere (MVA) rating and nominal frequency, respectively. By adopting the per-unit value, the total power mismatch is equally divided to each machine based on its capacity. The speed regulation \( R \) has a typical range of 3 to 5% [8], and a smaller value of \( R \) means a stronger governor response.

\[
\frac{1}{R} = - \frac{\Delta P_{\text{mech}}}{\Delta \omega}.
\]  

(2.1)

![Fig. 3. Typical governor droop curve with 5% speed regulation.](image)

The load controller is another contributing factor of frequency response [2]. A turbine governor with load controller would gradually reset its mechanical power to the pre-disturbance set-point depending on the proportional-Integral integral controller parameters. As a consequence, the frequency deviation would be enlarged because of the power withdrawal.
From the viewpoint of dynamic simulation, the machine damping coefficient $D$ has a significant impact on settling frequency. As shown in the swing Eq. (2.2), the machine damping coefficient $D$ represents the combined effects of machine electrical damping, turbine damping, and load damping. However, cautions have to be exercised on the use of $D$. For the constant-voltage-behind-transient-reactance machine model (GENCLS), as amortisseur circuits are not modeled, $D$ partly approximates the damper winding effect during the first swing [12]. However, this practice fails to recognize the fact that the damping torque is frequency dependent rather than being proportional to frequency deviation [9]. In addition, the electrical damping effect would die out once the machine speed stabilizes, while in simulation the damping torque still exists as long as there is static frequency deviation. The consequence is that the electrical damping component of $D$ would offset generation loss or load shedding and cause better damped simulation results. As for detailed round-rotor and salient-pole machine models, amortisseur circuits are represented. No electrical damping needs to be equivalent by $D$. Load damping has to be modeled with care, while the turbine governor system is modeled separately.

$$P_m - P_e = \frac{2H}{wr} \Delta \omega + D \Delta \omega .$$  \hspace{1cm} (2.2)

**Governor deadband** could be another major factor for settling frequency as illustrated by this study. It is reported in [6] that governor deadband is widely implemented in the EI, with the smallest generating units having the lowest governor deadband, followed by the mid-size and then the largest units. Because of the deadband, frequency deviation has to exceed a certain value to trigger the governor to act. Thus, by modeling the deadband, the static frequency deviation would be larger compared with the no-deadband case. There are two types of implementation of deadband: no-step-function implementation (Fig.1) and step-function implementation (Fig. 4). In this study, the no-step-function implementation is investigated.

![Fig. 4. Governor deadband with step-function implementation.](image)

### 2.2 TURBINE GOVERNOR MODEL CONVERSION

Typical turbine governor models do not represent governor deadband. To represent governor deadband, existing governor models with dominant percentage are equivalently converted to a WSIEG1 model [10], which is the WECC modified IEEE type 1 speed-governing model. The following four types of turbine
governor models, TGOV1, GAST, IEESGO, and IEEEG1, are converted to WSIEG1. The parameter conversion equations are listed subsequently. The WSIEG1 parameters are listed on the left-hand side of the equations. The parameters of the converted models are listed on the right side.

\[
\begin{align*}
K_p &= \frac{1}{\tau} \quad (2.3) \\
T_3 &= T_1 \quad (2.4) \\
K_1 &= \frac{T_2}{T_3} \quad (2.5) \\
K_3 &= 1 - \frac{T_2}{T_3} \quad (2.6) \\
T_5 &= T_3 \quad (2.7)
\end{align*}
\]

Fig. 5. Control diagram of WSIEG1.
Fig. 6. Control diagram of TGOV1.

To convert GAST (Fig. 7) to WSIEG1, the load limit loop is not represented:

\[ K = \frac{1}{R} \quad (2.8) \]
\[ T_3 = T_1 \quad (2.9) \]
\[ T_4 = T_2 \quad (2.10) \]
\[ K_1 = 1 \quad (2.11) \]

Fig. 7. Control diagram of GAST.

To convert IEESGO (Fig. 8) to WSIEG1:

\[ K = K_1 \quad (2.12) \]
\[ T_1 = T_1 \quad (2.13) \]
\[ T_2 = T_2 \quad (2.14) \]
\[ T_3 = T_3 \, . \] (2.15)

\[ T_4 = T_4 \, . \] (2.16)

\[ K_1 = 1 - K_2 \, . \] (2.17)

\[ K_3 = K_2(1 - K_3) \, . \] (2.18)

\[ K_5 = K_2K_3 \, . \] (2.19)

\[ T_5 = T_5 \, . \] (2.20)

\[ T_6 = T_6 \, . \] (2.21)

**Fig. 8. Control diagram of IEESGO.**

IEEG1 (Fig. 9) is compatible with WSIEG1, so no parameter conversion is necessary.
2.3 EI SIMULATION MODEL

The EI simulation model has a capacity of 591 GW with 16,000+ buses. The capacity of the installed excitation model amounts to 309 GW, and the capacity of the installed governor model equals 268 GW. As discussed in Sect. 2.2, the most dominant four types of governor are converted to WSIEG1, which has a total capacity of 247 GW. The rest of governor models are abandoned. Throughout the simulation, switched shunt is fixed. In addition, to eliminate the wrong representation of frequency damping caused by the damping coefficient of GENCLS, all GENCLS are replaced with GENROU assuming typical parameters [8]. The profile of the turbine governor model of the original system is shown in Fig. 10.
3. MODEL VALIDATION

To perform model validation, actual generation trip recordings are compared with simulation results. The recorded synchrophasor data are collected by the FNET/GridEye system [11]. In the simulation model, governor deadband is adjusted uniformly so that the settling frequency matches up with the measurement. As the initial value is fixed at the nominal, the simulated frequency is adjusted vertically to align with the recorded pre-disturbance frequency. The time axis is adjusted in the manner that the ring-down traces are aligned at the most nearby observation point to the disturbance. For each event, several widely located observation points are chosen. The simulated frequency is selected on the bus that is geographically close to the measurement point.

3.1 CASE STUDY 1

Time: 02/21/2013 14:57:00 UTC

Actual event: 1100 MW generation trip at McGuire Unit 1 in North Carolina

Tripped capacity in simulation: 1100 MW

Governor deadband: 39 mHz
Fig. 11. Case study 1: measurement at Hampstead, North Carolina.

Fig. 12. Case study 1: measurement at Columbus, Ohio.
Fig. 13. Case study 1: measurement at Boston, Massachusetts.

Fig. 14. Case study 1: measurement at Wakeeney, Kansas.
Fig. 15. Case study 1: measurement at Lakeland, Florida.

Fig. 16. Case study 1: measurement at Minneapolis, Minnesota.
3.2 CASE STUDY 2

Time: 07/28/2013 14:18:40 UTC

Actual event: 1090 MW generation trip at Cook Unit 2 in Michigan

Tripped capacity in simulation: 1060 MW

Governor deadband: 33 mHz

---

Fig. 17. Case study 1: measurement at Scott City, Missouri.

Fig. 18. Case study 2: measurement at Columbus, Ohio.
Fig. 19. Case study 2: measurement at Nashville, Tennessee.

Fig. 20. Case study 2: measurement at Minneapolis, Minnesota.
3.3  **CASE STUDY 3**

Time: 02/12/2013  03:37:15 UTC

Actual event: 693 MW generation trip at Turkey Point Unit 3 in Florida

Tripped capacity in simulation: 693 MW

Governor deadband: 33 mHz
Fig. 23. Case study 3: measurement at Lakeland, Florida.

Fig. 24. Case study 3: measurement at Nashville, Tennessee.
Fig. 25. Case study 3: measurement at Columbus, Ohio.

Fig. 26. Case study 3: measurement at Minneapolis, Minnesota.
3.4 CASE STUDY 3 WITH REDUCED INERTIA

It is noted in case 3 that the simulated ring-down slope is less steep than the measurement. A separate simulation is conducted with the machine inertia uniformly reduced to 50%.

Fig. 27. Case study 3: measurement at Boston, Massachusetts.

Fig. 28. Case study 3 with reduced inertia: measurement at Lakeland, Florida.
Fig. 29. Case study 3 with reduced inertia: measurement at Nashville, Tennessee.

Fig. 30. Case study 3 with reduced inertia: measurement at Columbus, Ohio.
Through the case studies shown previously, it is concluded that simulated frequency response exhibits closer alignment with measurement by modeling governor deadband. To simulate accurate settling frequency at 16–20 seconds after disturbance, the deadband ranges from 30 to 40 mHz with $K_c \approx 42\%$.

Although the actual power system operates at various conditions, the power system dynamic model can only capture one snapshot of the working condition. This explains in case study 3 that the simulated
frequency shows less steep ring-down slope: the actual event happens at 03:37:15 UTC, and fewer
generators are dispatched. Thus, the total system inertia is smaller than that of the on-peak hour and the
inertia response is less strong. Considering the constant shift of operating conditions in the real system, it
is not expected that one single dynamic scenario will fit every measurement by simply adding governor
deadbands. In addition, the assumed uniform deadband size is an approximation of the actual deadband
that widely spans in size.

It is also noted that adding governor deadband not only reflects true settling frequency but also simulates
a more realistic system damping condition. The turbine governor is essentially generating damping effects
on active power and frequency. In a standard simulation, the governor will act once there is frequency
deviation. On the contrary, in reality, the governor would not act until the deadband is exceeded. The
effect can be roughly interpreted as a time-delay response. Therefore, standard simulations usually have
more optimistic damping than reality, and modeling deadband would give a more realistic damping ratio.

It is recognized that the model conversion method described in Sect. 2.2 cannot be extended to all other
model types, such as hydro. A more thorough approach to modeling governor deadband is to create user-
defined governor models and add a deadband logic on established standard models.

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