Application of Wide Area Measurement Systems to Islanding Detection of Bulk Power Systems

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Abstract—A fast islanding detection tool can help power dispatchers monitor and control power system operations. Frequency monitoring network (FNET) is a low cost and quickly deployable wide-area phasor measurement system at the distribution system level. The frequency disturbance recorder (FDR) in FNET is actually a single-phase phasor measurement unit (PMU) installed at ordinary 120 V outlets in the sense that it measures the voltage phase angle, amplitude, and frequency from a single-phase voltage source. Based on the data collected by the FDRs deployed in the North American power grid, two islanding detection methods, the frequency difference method and the change of angle difference method, are proposed. The nine real cases recorded, including islanding cases, generation trip cases, load shedding cases and oscillation cases, are presented to verify the proposed methods of islanding detection. Sensitivity analysis on the thresholds of the frequency deviation and angle deviation is done based on the real measurement data for obtaining the insensitive interval of two thresholds. The results show that the proposed methods can correctly detect islanding, and will not be falsely triggered by generation trips, load shedding and system oscillations.

Index Terms—Event detection, frequency disturbance recorder, islanding detection, phasor measurement unit, wide-area measurement system.

I. INTRODUCTION

WIDE area measurement systems (WAMS) have made possible the monitoring of entire bulk power systems as well as provided insights into system dynamics. Frequency monitoring network (FNET) is a low cost and quickly deployable wide-area frequency measurement system with high dynamic accuracy and minimal installation cost. A type of single-phase phasor measurement unit (PMU) known as a frequency disturbance recorder (FDR) is installed at ordinary 120 V outlets and is used in FNET to collect voltage, angle, and frequency measurements at the 120 V distribution system level. These measurements are then transmitted across the Internet to a central location, where they are synchronized, analyzed, and archived. More information about FNET can be found in [1]–[4].

Event detection is a fundamental application of “smart grid” technologies for the transmission system. Power system events such as generator trips, line trips, load shedding, islanding, and oscillations create perturbations in the voltage, frequency, and angles. These disturbances propagate throughout the electrical network in time and space. Using time-synchronized phasor and frequency measurements, it is possible to detect and locate these events in near real-time. Among these power system disturbances, islanding is the situation in which a part of the grid becomes electrically isolated from the remainder of the power system.

There are various issues associated with unintentional islanding. The power system will undergo severe frequency and power angle swings in the islanded region. The severity of the swings is proportional to the generation and load imbalance in the island. Failure to stabilize the frequency can lead to collapse of the island and delay restoration. It is not unusual for a distributed generation (DG) system to be separated from an interconnection and become an island. This makes it imperative for a DG system to have islanding detection and protection mechanisms. Methods commonly utilized to date for a distribution system with DG can be classified in three main categories [5]. They are passive methods (such as over/under voltage method, over/under frequency method), active methods (such as active frequency drifting method and phase-shift method [6]–[8]), and communication based methods (such as power-line-signaling-based scheme [9], [10]). Large scale power system islanding is rare. Even so, since large systems are generally controlled by multiple operators, it is important to give all dispatchers a common wide-area view of the network. In [11]–[16], a controlled islanding algorithm based slow coherency theory is proposed. In [17]–[20], a splitting strategy for power systems is presented based on ordered binary decision diagrams (OBDD). In [21], a splitting strategy of large scale power system islanding based on slow coherency and angle modulated particle swarm optimization is given.

Islanding visualization techniques are very straightforward. A quick view of two sets of frequency traces will show system separation. The frequency can be graphed, or the phase angle plotted, to show that the systems have become islanded. However, methods commonly utilized to date focus on the DG islanding detection in the distribution systems, and how to
Fig. 1. Map of FDR locations in North America.

Fig. 2. Process of the frequency difference method.

Fig. 3. Simple islanding case of power system.

divide or split the islanding of large scale power system for preventing a big blackout before the disturbances occur. They cannot present a real-time wide-area view of the islanding. Computer methods for detecting islanding are not as simple as viewing a plot, but they can be performed quickly and with high confidence. Computer detection also enables alarming which can be used to alert operators and engineers.

The FNET system was initially deployed in 2004. Since then, more than 80 FDRs units have been deployed in the three North American interconnections: Eastern Interconnection (EI), Western Electricity Coordinating Council system (WECC), and Electric Reliability Council of Texas system (ERCOT). Fig. 1 shows the FDR locations in North America. With these FDRs, islanding can be detected in near real time. The current approaches used in FNET are the frequency difference method and the change of angular difference method. Although FNET uses FDRs to collect frequency and angle data, the techniques presented here are equally applicable to PMU data as well.

This paper describes the frequency difference method and the change of angle difference method for detecting power system islanding in FNET and the results of nine real recorded case studies on the North American interconnections. Based on the real measurement data, the sensitivity analysis on the thresholds of the frequency deviation and angle deviation is performed, and then the insensitive interval of the thresholds is obtained. This helps to set reasonable thresholds so that the islanding can be detected in near real time. The current approaches used in FNET are the frequency difference method and the change of angle difference method. Although FNET uses FDRs to collect frequency and angle data, the techniques presented here are equally applicable to PMU data as well.

II. ISLANDING DETECTION METHODS

As noted earlier, FNET uses both the frequency difference method and the change of angle difference method to detect islanding. The following outlines the methods.

A. Frequency Difference Method

To demonstrate the utility of distribution level wide-area measurements, system frequency is of primary importance at all voltage levels in the interconnection. The frequency variation method FNET uses to detect islanding is to locate the FDRs which the frequency difference between FDRs and the reference FDR exceeds the threshold for a period of time. This can be represented as

$$\left\{ \left| f_i(t) - f_{ref} \right| \geq f_{th}, \forall t \in [T_m, T_n] \right\}$$

where $f_i(t)$ is the frequency value measured in the time $t$ by the $i$th FDR of FNET, $f_{ref}$ the reference frequency value, $f_{th}$ the threshold value for frequency difference, and $T_{m, n}$ the threshold value for the duration of time $[T_m, T_n]$. Fig. 2 shows the process of the frequency difference method.

In this paper, the median frequency of all the FDRs is taken as the reference $f_{ref}$; and according to experience, $f_{th}$ and $T_{m, n}$ are set to 20 milli-Hz (mHz) and 3 seconds, respectively.

B. Change of Angle Difference Method

The FNET system also uses the change in the angle for detecting islanding. The initial phase angle difference is periodically updated during steady state conditions. A time interval for phase angle comparison is needed to allow the separated system to accumulate an angle difference. The FNET angle variation method can be represented as

$$\left\{ \left| \theta_i(t + T) - \theta_{ref}(t) \right| \geq \theta_{th}, \forall t \in [T_m, T_n] \right\}$$

where $\theta_i(t)$ is the angle value between bus $i$ and $R$ measured in the time $t$, $T$ the time interval for the phase angle comparison, $\theta_{th}$ the threshold value for angle difference, and $T_{m, n}$ the threshold value for the duration of time $[T_m, T_n]$.

A simple case of power system is shown in Fig. 3 to illustrate the change in angle difference method.

It can be seen from Fig. 3 that the change of angle difference between FDRs and the reference will increase when islanding occurs. Fig. 4 shows the process of the change of angle difference method. In this paper, $\theta_{th}$ is set to 30 degrees (0.5236 rad); and according to experience, both $T$ and $T_{m, n}$ are set to 3 seconds.

The FNET islanding detection program uses both of the proposed methods to detect islanding events. An islanding detection algorithm should discriminate islanding from other grid disturbances. The following real case studies were used to verify
the FNET islanding detection does not produce false triggers. The sensitivity of the threshold values is discussed based on the measurement data.

### III. Case Studies

Since the FNET system was initially deployed in 2004, it has detected three actual islanding cases in North America power grid. In the following, three islanding cases and another six cases are presented to verify the proposed methods and to direct the selection of the threshold values:

- **Case 1:** EI Islanding at 09/18/2007 10:21:23 UTC
- **Case 2:** WECC islanding at 06/01/2010 23:37:32 UTC
- **Case 3:** WECC islanding at 07/22/2010 21:38:09 UTC
- **Case 4:** Generation trip at 08/12/2010 20:44:03 UTC
- **Case 5:** Load shedding at 08/12/2010 12:15:31 UTC
- **Case 6:** A similar EI islanding at 11/09/2010 18:38:16 UTC
- **Case 7:** System oscillation at 04/22/2011 15:53:15 UTC
- **Case 8:** System oscillation at 04/24/2011 05:19:22 UTC
- **Case 9:** Nuclear unit trip for Tornado at 04/27/2011 21:36:28 UTC

#### A. Case 1: EI Islanding

The islanding in case 1 occurred in the EI system of North America at 10:21:23 UTC (Coordinated Universal Time) on September 18, 2007. The islanding lasted about 9 min. A 40-min plot of frequency and angle plot are shown in Figs. 5 and 6. It can be seen that the islanding occurred during 10:21 to 10:30, and the frequency and angle of three FDRs deviated from the other five FDRs in this interval. After 10:30, the frequency of three FDRs returned back to the values recorded by the other five FDRs, but the angles of three FDRs maintained a fixed difference to the other five FDRs.

The FNET program detected the islanded FDRs at Winnipeg, MB, Bismarck, ND and St. Paul, MN in 3.8 s, 3.7 s and 3.7 s respectively by using the frequency difference method. The maximum frequency differences measured in Winnipeg, MB, Bismarck, ND and St. Paul, MN were 1.0431 Hz, 1.0577 Hz and 1.0577 Hz, respectively. The time durations for which frequency differences were above the threshold were 498.2 s, 498.3 s, and 498.2 s, respectively. The change of angle difference method also successfully detected the islanded FDRs at Winnipeg, MB, Bismarck, ND and St. Paul, MN in 3.6 s, 3.2 s, and 3.2 s, respectively. The maximum changes of angle difference measured in Winnipeg, MB, Bismarck, ND and St. Paul, MN were 19.4321 rad, 19.4299 rad and 19.4299 rad, respectively. The time durations for which the changes of angle difference were above the threshold were 495.8 s, 498.1 s and 498.1 s, respectively. Fig. 7 shows the detected islanding zone in North America power grid.

#### B. Case 2: WECC Islanding One

The islanding in case 2 occurred in the WECC system of North America at 23:37:32 UTC on June 1, 2010. The islanding lasted about 5 min and its 30-min frequency plot and angle...
plot are shown in Fig. 8 and Fig. 9. It can be seen that the islanding occurred during 23:37 to 23:42, and the frequency and angle of one FDR deviated from the other five FDRs in this interval. After 23:42, the frequency of the FDR returned back to the values recorded by the other five FDRs, but the angle of the FDR maintained a fixed difference to the other five FDRs.

The FNET program detected the islanded FDR at Alberta, AB in 3.5 s, by using the frequency difference method. The maximum frequency difference measured in Alberta, AB was 0.7925 Hz. The time duration for which the frequency difference was above the threshold was 281.1 s, and was far greater than the time threshold. The change of angle difference method also successfully detected the islanded FDR at Alberta, AB in 3.3 s. The maximum change of angle difference measured in Alberta, AB was 14.8595 rad. The time duration for which the change of angle difference was above the threshold was 280.9 s, and was also far greater than the time threshold. Fig. 10 shows the detected islanding zone in North America power grid.

C. Case 3: WECC Islanding Two

The islanding in case 3 occurred in the WECC at 21:38:09 UTC on July 22, 2010. The islanding lasted about 7 minutes and its 30-min frequency plot and angle plot are shown in Figs. 11 and 12. It can be seen that the islanding occurred during 21:38 to 21:45, and the frequency and angle of one FDR deviated from the other six FDRs in this interval. After 21:45, the frequency
of the FDR returned back to the values recorded by the other six FDRs, but the angle of the FDR maintained a fixed distance to the other six FDRs.

The FNET program detected the islanded FDR at Alberta, AB in 3.7 s, by using the frequency difference method. The maximum frequency difference measured in Alberta, AB was 0.5291 Hz. The time duration for which frequency difference was above the threshold was 390.0 s, and was far greater than the time threshold. The change of angle difference method also successfully detected the islanded FDR at Alberta, AB in 3.7 s. The maximum change of angle difference measured in Alberta, AB was 9.6043 rad. The time duration for which the change of angle difference was above the threshold was 389.1 s, and was far greater than the time threshold. The detected islanding zone in North America power grid can also be seen in Fig. 10.

D. Case 4: Generation Trip

Generation trips observed by FNET were used to check whether or not the program would falsely trigger by testing the frequency difference method and the change of angle difference method. A large generation trip occurred in the WECC at 20:44:03 UTC on August 12, 2010. The 30-min frequency plot and angle plot are shown in Figs. 13 and 14. It can be seen that the frequency and angle of all FDRs encountered a sudden drop at 20:44 and then the frequency returned back slowly, and the FDRs do not deviate from each other.

The offline simulation based on the real data recorded did not falsely trigger the islanding detection module. Though the maximum frequency difference was 56.4 mHz, which is above the threshold, the time duration of 1.6 s was below the time threshold. The maximum angle change was 0.5169 rad, which is below the threshold.

E. Case 5: Load Shedding

A load shedding event observed by FNET was also used to check whether or not the program will falsely trigger. The load shedding occurred in WECC at 12:15:31 UTC on August 12, 2010. The 30-min frequency plot and angle plot are shown in Figs. 15 and 16. It can be seen that the frequency and angle of all FDRs encountered a sudden rise at 12:15, and the FDRs do not deviate against each other.
The offline simulations based on the real data recorded did not falsely trigger the islanding detection module. Though the maximum frequency difference was 34.8 mHz, which is above the threshold, the time duration of the frequency difference was only 0.2 s which is below the time threshold. The maximum angle change of 0.0744 rad was far less than the threshold.

F. Case 6: A Similar Islanding in EI

A similar islanding in case 6 occurred in EI at 18:38:16 UTC on November 9, 2010. In this case, the FDR at St. Paul, MN was separated from the other FDRs because it was supplied by a local diesel generator with more noise. As a result, this is a special case. To make the figure more readable, the 30-min frequency plot and angle plot of only 8 typical FDRs are shown in Figs. 17 and 18. It can be seen that the islanding occurred at 18:38, and the frequency and angle of seven FDRs deviated from the other FDR.

The FNET detection program detected the islanded FDR at St. Paul, MN in 3.3 s, by using the frequency difference method and based on the real recorded data of 25 FDRs. The maximum frequency difference measured in St Paul, MN was 0.1098 Hz. The time duration for which the frequency difference was above the threshold was 138.6 s. The change of angle difference method also successfully detected the islanded FDR at St. Paul, MN in 3.3 s. The maximum change of angle difference measured in St. Paul, MN was 1.2045 rad. The time duration for which the change of angle difference was above the threshold was 158.3 s.

G. Case 7: System Oscillation One

The system oscillations observed by FNET were used to check whether or not the program would falsely trigger by testing the frequency difference method and the change of angle difference method. The system oscillation in case 7 occurred in EI at 15:53:15 UTC on April 22, 2011. To make the figure more readable, the 30-min frequency plot and angle plot of only 9 typical FDRs are shown in Figs. 19 and 20. It can be seen that the frequency and angle of all FDRs oscillated together and do not deviate from each other.

In the offline simulation of this case, the FNET program detected the islanded FDRs at Boston, MA and Bangor, ME by using the frequency difference method based on the real recorded data of 37 FDRs. The maximum frequency differences measured in Boston, MA and Bangor, ME were 0.0413 Hz.
Fig. 21. Frequency plot of case 8.

Fig. 22. Angle plot of case 8.

H. Case 8: System Oscillation Two

The system oscillation in case 8 occurred in EI at 05:19:22 UTC on April 24, 2011. To make the figure more readable, the 30-min frequency plot and angle plot of only 9 typical FDRs are shown in Figs. 21 and 22. It can be seen that the frequency and angle of all FDRs oscillated together and do not deviate from each other.

The offline simulations based on the real recorded data of 39 FDRs did not falsely trigger the islanding detection module. Though the maximum frequency difference was 72.5 mHz, which is above the threshold, the time duration of 1.1 s was below the time threshold. The maximum angle change was 0.4011 rad, which is below the threshold.

I. Case 9: Nuclear Unit Trip for Tornado

The Tornado disturbance in case 9 occurred in EI at 21:36:28 UTC on April 27, 2011. In this case, a mega storm hit the South and Midwest United States with heavy flooding, lightning, rainfall, hailstorms and number of tornadoes. TVA lost all 3 Browns Ferry Nuclear units totaling approximately 3500 MW that caused a frequency excursion to 59.90 Hz. The system frequency recovered after 10 min. To make the figure more readable, the 30-min frequency plot and angle plot of only 9 typical FDRs are shown in Figs. 23 and 24. It can be seen that the frequency and angle of all FDRs oscillated together and do not deviate from each other.

The offline simulations based on the real recorded data of 38 FDRs did not falsely trigger the islanding detection module. Though the maximum frequency difference was 59.4 mHz, which is above the threshold, the time duration of 0.7 s was below the time threshold. The maximum angle change was 0.2432 rad, which is below the threshold.
IV. DISCUSSION

The islanding detection results are summarized in Table I. The results show that both the frequency difference and the change of angle difference in the islanding events (case 1–3 and 6) exceed the threshold, and their duration of time is also above the time threshold. Thus, it can be concluded that the islanding can be correctly detected by the proposed methods. The results also show that the time durations in the generation trip (case 4 and 9), load shedding (case 5), and oscillation (case 8) events are below the time threshold, and the maximum change of angle difference is also below the threshold. It can be seen that though the system oscillation in case 7 is detected as islanding by using the frequency difference method, it is not detected by using the change of angle difference method, and then not triggered by the islanding detection program of FNET because both methods are jointly used in FNET to detect islanding. As a result, it can also be concluded that the generation trip, load shedding and oscillation events do not falsely trigger the islanding detection program.

It can be seen from Table I that if the threshold of the frequency deviation is set to more than 0.0725 Hz, the cases 4, 5, 7 and 8 will not trigger the frequency difference method and will not be detected as islanding events; if the threshold of the angle deviation is set to more than 0.5169 rad, the cases 4, 5, 7 and 8 will not trigger by the change of angle difference method and will not be detected as islanding events. Conversely, if the threshold of the frequency deviation is set to less than 0.1098 Hz, cases 1–3 and 6 might be triggered by the frequency difference method and might be detected as the islanding events; if the threshold of angle deviation is set to less than 1.2045 rad, the cases 1–3 and 6 might be triggered by the change of angle difference method and might be detected as the islanding events. Based the above analysis on the results of nine real cases, it is difficult to determine a precise sensitivity of the thresholds and timers on the results of the islanding detection. As a result, it is required that the sensitivity analysis on these threshold values is done by assuming a reasonable selection of the thresholds and timers based on experience.

Figs. 25–28 show the results of the sensitivity analysis on the thresholds of the frequency and angle deviations for these nine real cases. Figs. 25 and 26 illustrate the thresholds of the frequency deviation and angle deviation against the time of the deviation for cases 1–3 and 6, respectively, which can be employed to determine the upper thresholds of the frequency deviation and angle deviation. It can be seen that the deviation time recorded by the FDR in St. Paul, MN of case 6 is sharply increased if the thresholds of the frequency and angle deviations decline to zero, and the deviation time recorded by the FDRs in Winnipeg, MB, Bismarck, ND and St. Paul, MN of case 1 is more insensitive to the thresholds of the frequency and angle deviations when compared with that of case 6. Thus, the recorded curve associated with the FDR in St. Paul, MN of case 6 should be used to determine the sensitivity of the thresholds and timer. Figs. 27 and 28 illustrate the thresholds of the frequency deviation and angle deviation against the time of the deviation for cases 4, 5, and 7–9, respectively, which can be employed to determine the lower thresholds of the frequency deviation and angle deviation. It can be seen that the deviation time recorded by the FDRs in Boston, MA and Bangor, ME of case 7 is more sensitive to the thresholds of the frequency and angle deviations when compared with that of cases 4, 5, 8 and 9 if the threshold of the timer is above one second. Thus, the recorded curve associated with the FDRs in Boston, MA and Bangor, ME of case 7 should be used to determine the sensitivity of the thresholds and timer.

The results of the sensitivity analysis on the thresholds and timers for nine real cases are summarized in Table II, in
which $\Delta f_{th,\text{min}}, \Delta f_{th,\text{max}}, \theta_{th,\text{min}}, \theta_{th,\text{max}}$ are the minimum and maximum frequency deviation, and the minimum and maximum angle deviation respectively for correct islanding detection under the given time threshold $T_{th}$. It can be seen that the upper thresholds of the frequency and angle deviations in real cases are insensitive to the threshold of the timer when the threshold of the timer is between 3 and 5 seconds. As a result, it can be concluded that the insensitivity intervals for the thresholds of the timer, frequency deviation and angle deviation are [3 s, 5 s], [20 mHz, 56 mHz] and [0.24 rad, 1.13 rad], respectively. So, the thresholds in the real cases can be selected as any values within this insensitivity interval.

It should be pointed out that the angle values recorded may be affected by the transformer connections and phase selection since the measurements are taken from low-voltage single-phase devices. The tap change in the transformers or the change of the phase may lead to the change of the angle measured, which may falsely trigger the islanding detection program when only the change of the angle difference method is used. It may not falsely trigger the islanding detection program by using the frequency difference method. In the FNET, two islanding detection methods, i.e., the frequency difference method and the change of the angle difference method, are jointly used to detect the islanding events in the islanding detection program. As a result, both methods ensure that the transformer connections and phase selection not falsely trigger the islanding detection program. It also should be noted that the proposed islanding detection methods based on wide area measurement system also have a non-detected zone as that in DG systems. When less power flow is transferred through the interconnection transmission lines between islands, the islanding will not lead to large frequency variation and change of angle difference. So the proposed methods cannot be triggered in this circumstance. It is believed that as more and more FDRs of FNET are deployed in North American power grid, the islanding zone of power grid can be detected more precisely, and it can present to all dispatchers a clearer wide-area view of the power grid.

V. CONCLUSION

Two islanding detection methods in FNET are proposed, the frequency difference method and the change of angle difference method. The FNET islanding detection program has successfully detected the islanding events since it was installed in the FNET server. The offline simulations based on the measurement data show that FNET islanding detection program does not falsely trigger for generation trip events, load shedding events, or system oscillation events. The insensitivity intervals for the thresholds of the timer, frequency deviation and angle deviation are obtained by sensitivity analysis based on the real recorded cases. The authors envision a suite of intelligent event detection functions that can be enabled by FNET and PMU measurements.

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