Temporary Fault Ride-Through Method in Power Distribution Systems with Distributed Generations Based on PCS

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Abstract: The current practice of Distributed Generation (DG) disconnection for every fault in distribution systems has an adverse effect on utility and stable power trading when the penetration level of DGs is high. That is, in the process of fault detecting and Circuit Breaker (CB) reclosing when a temporary fault occurs, DGs should be disconnected from the Point of Common Coupling (PCC) before CB reclosing. Then all DGs should wait at least 5 minutes after restoration for reconnection and cannot supply the pre-bid power in power market during that period. To solve this problem, this paper proposes a control method that can keep operating without disconnection of DG. This control method is verified through modeling and simulation by the PSCAD/EMTDC software package for distribution systems with DGs based on PCS (Power Conditioning Systems) and CB reclosing protection.

Keywords: fault restoration; distribution generation; temporary fault ride-through; voltage control; inrush current control

1. Introduction

At present, the exhaustion of resources and environmental problems are continuously intensifying due to the indiscriminate use of fossil fuels. As a result, the Paris Convention, which will replace the Kyoto Protocol, which is scheduled to expire in 2020, was adopted at the Paris Climate Change Conference in France in 2015 with a focus on converting renewable energy sources into alternative energy sources for fossil fuels worldwide. Accordingly, the deployment of Distributed Generation (DG) based on Power Conditioning Systems (PCS) such as photovoltaic generation and wind power generation are rapidly increasing worldwide [1,2].

In this way, PCS-based DG without inertia may have some negative effects on reliability and power quality in power systems if it is introduced on a large scale. In particular, when a temporary fault occurs in distribution systems with many PCS-based DGs, they should be disconnected from the Point of Common Coupling (PCC) before Circuit Breaker (CB) reclosing. Then the voltage becomes unstable. Moreover, all DGs interconnected to distribution systems should wait more than 5 minutes for reconnection after restoration and cannot supply the pre-bid power in power market during that period [3,4]. In such a case, power trading cannot be performed, thereby leading to not only economic damages, but also unstable system operation such as power quality, etc. [5,6].

In this regard, the only existing studies for rapid restoration from faults are as follows: a multi-stage/multiple micro-grid technique for dividing the islanding operation section [7,8], an islanding operation method engaging the droop control of the DG when the fault section is isolated [9–13], a voltage control strategy that involves switching between the grid-connected mode and islanding operation of the DG [14–16], and a multi-stage/multiple micro-grid technique for dividing the islanding operation section [17,18].
operation mode for the VSC (Voltage-Sourced Converters) type of DGs [14], a Multi Agent System (MAS) technique for dividing switches, DGs, and load into agents for quick fault restoration [15–20], and a fault restoration method for minimizing the number of switch operations for load transfer [21]. However, these papers have focused on permanent faults and temporary faults have not been considered. That is, there are no measures against the voltage problems caused by the opening of CBs or recloser upon fault occurrence, disconnection of all DGs, and temporary inrush current problems caused by their reclosing.

On the other hand, in the conventional FRT (Fault Ride Through) regulations for grid code, when a fault occurs in transmission systems, the time required for fault detection and isolation is around 150 ms to 160 ms, and after that it takes about 2 s to return to the steady-state voltage. Taking this into consideration, DG should continue to operate within this range [22–26]. Control methods for complying with FRT operating conditions in which DG keeps operating during an accident are currently proposed and applied [27,28]. However, when a temporary fault occurs in distribution systems, CB operates within 5–6 cycles (about 0.1 s) immediately after a temporary fault occurs and then returns to the steady-state operation by performing CB reclosing within 0.5 s. As this abnormal condition is severe compared with the fault situation in transmission systems, FRT for temporary faults in distribution systems could not be considered until now and there were no suggestions to solve it. In addition, there is a problem with determining whether the fault is temporary or permanent before CB reclosing.

Therefore, in this paper, a temporary fault ride-through method in distribution systems is proposed. Section 2 describes the method of restoration from a fault in conventional distribution systems, and Section 3 describes some problems during restoration processes. Section 4 proposes a control method where all DGs connected to distribution systems can continue to operate even if a temporary fault occurs. In Section 5, the proposed method is verified through simulation by PSCAD/EMTDC and analysis.

2. Conventional Restoration Method for Temporary Faults

In distribution systems, the reclosing operation of a CB or RC (Recloser) is applied in order to determine whether there has been a fault, temporary or permanent [29–31]. The general protection method in distribution systems is described below.

The protection devices to break fault current in distribution systems are composed of a CB at the substation outlet and reclosers on distribution lines, which can detect a fault and reclose. In the following the characteristic operation of a CB and recloser is described.

2.1. CB

The operation of a CB at the substation outlet is carried out and ensured with some relays like Over Current Relay (OCR), Over Current Ground Relay (OCGR), and reclosing relay. There are various types of setting methods depending on the configuration of distribution lines. Basically, the CB acts as back-up protection for recloser downstream on distribution lines and reclosing operation to decide whether a fault is temporary or permanent. Then the CB retains lock-out and open state for a permanent fault.

2.2. Recloser

Recloser is generally installed on distribution lines and detects a fault, breaks the fault’s current, and automatically performs the reclosing operation within a specified time. Reclosing is also applied because more than 80% of faults are temporary faults that are eliminated by themselves in a temporary period [32].

If the fault persists, the last reclosing function should be performed, followed by lock-out and open state. When a fault occurs on distribution lines, the upstream recloser nearest the fault point should perform the reclosing operation in accordance with specified operation obligation and satisfy the main or back-up protection relationship with CB at upstream substation. Figure 1 shows an operation
example of the recloser under the occurrence of a fault between RC1 and RC2—RC1 is opened to break the fault current supplied from substation.

![Configuration of the Circuit Breaker (CB) and Recloser (RC) in distribution systems.](image)

**Figure 1.** Configuration of the Circuit Breaker (CB) and Recloser (RC) in distribution systems.

The operating characteristics of a recloser generally operate with Two-Fast Two-Delay (2F2D). This can be accomplished by two fast trips and two delayed trips in order to eliminate fault or determine permanent lock-out. Figure 2 illustrates the 2F2D reclosing processes.

![Typical Two-Fast Two-Delay (2F2D) operating scheme example of recloser.](image)

**Figure 2.** Typical Two-Fast Two-Delay (2F2D) operating scheme example of recloser.

3. Critical Problems in Conventional Fault Restoration Method

3.1. Discontinuity of DG Supply by Anti-Islanding Function

One of critical problems in the conventional fault restoration method is that the CB or recloser is opened when a fault occurs, and all DGs and loads on the stream line of the CB or recloser are islanding. At this time, for the safety of the human body and the protection of over-voltage due to the ratio of the power generation to the load, all DGs should detect the islanding state and be disconnected. In addition, after the fault is eliminated, distribution systems will be restored, and they will be reconnected after 5 minutes for normal operation based on grid code [32]. Then, DG cannot supply the pre-bid power to power market.

3.2. Power Quality Problems during Islanding Operation

When a fault occurs in distribution systems, the CB and recloser on distribution lines operate as shown in Figure 3. In order to prevent the islanding operation of the DG due to the opening of this recloser, there are several national grid codes as seen in Table 1. Most grid codes require that the islanding state should be detected and DG disconnected within around 0.5–2 s, considering the reclosing operation of a CB or recloser. This means that islanding operation may occur for 0.5–2 s after detecting a fault, which may cause power quality problems such as frequency and voltage fluctuation beyond permissible ranges and result in equipment damage and human body danger. As shown in
Figure 3, when the output of aggregated DGs is larger than aggregated loads in the islanding region, the over-voltage phenomenon occurs in a just few milliseconds after islanding operation, which may adversely affect loads, equipment, and the human body. In addition, in the case of an under-voltage, even if the fault is eliminated, a situation in which DG is disconnected occurs.

![Figure 3. Configuration of AC grid with distributed generators. DG: Distributed Generation.](image)

Table 1. Anti-islanding requirements in grid codes.

| Name                      | Requirements                                      | Detection Method      |
|---------------------------|---------------------------------------------------|-----------------------|
| IEEE 1547, IEC 61727 [22,33] | Cease to energize within 2 s of the formation of the island | Active or Passive     |
| VDE-AR-N 4105 [34]        | Disconnect in 5 s                                  | Active or Passive     |
| BDEW 2008 [35]            | Network operator may have special requirements     | Not specified         |
| JEAC 9701-2012 [36]       | Detect within 0.5–1.0 s                            | Active                |
| KEPCO Guideline [3]       | Cease to energize within 0.5 s of the formation of the island | Active or Passive     |

IEEE: Institute of Electrical and Electronics Engineers, IEC: International Electrotechnical Commission, VDE: Verband Der Elektrotechnik, BDEW: Bundesverband der Energie-und Wasserwirtschaft, JEAC: Japan Electric Association Code, KEPCO: Korea Electric Power Corporation.

The ratio of DG output to load in the islanding region has the largest influence on voltage problems. This is an important factor, because the voltage $V_{IS}$ during islanding is determined by the ratio as follows [37]:

$$V_{IS} = \frac{\text{Total amount of power generation}}{\text{Total amount of load demand}}$$ (1)

The load characteristic can be classified into three types: constant power, constant current, and constant impedance. Generally, power systems have all three types of load. The voltage $V_{IS}$ of the islanding condition can be expressed as shown in Equation (2) when DG with constant power is connected to a load with constant impedance [38,39].

$$V_{IS} = V_L \sqrt[4]{\frac{P_{DG}^2 + Q_{DG}^2}{P_L^2 + Q_L^2}}$$ (2)

$V_{IS}$ Voltage amplitude during islanding.
$V_L$ Voltage amplitude under steady-state.
$P_{DG}$ Output active power of DG.
$Q_{DG}$ Output reactive power of DG.
\( P_L \) Active power of load.
\( Q_L \) Reactive power of load.

Equation (2) means that the voltage during islanding is proportional to the square root of the apparent power ratio of DG to load. The research to solve this problem is currently underway on the output control of DG when islanding operation occurs. Several papers have applied the output control through the droop control of DG [11–15]. However, these controls have a slow response to prevent over-voltage, which rises rapidly due to the output control by the droop characteristic curve. Therefore, this paper considers that the voltage magnitude is controlled to be 0.5 p.u., which is the permissible voltage operation range of VRT (Voltage Ride Through), for the voltage problem during islanding operation generated by Equation (2).

4. Temporary Fault Ride-Through Method

Temporary fault most commonly occurs in distribution systems, and is eliminated before the first reclosing of the recloser. However, due to recloser opening, the anti-islanding function of DG is triggered, and all DGs are disconnected. Therefore, this paper proposes a control method to prevent unnecessary disconnection of DG in the case of a temporary fault. This method is defined as the Temporary Fault Ride-Through (TFRT), and consists of two controllers—Low/High Voltage Ride Through (L/HVRT) and Inrush Current Suppressing controller. The former suppresses over/under-voltages during temporary fault and the latter inrush current due to voltage amplitude and phase difference between both sides of a CB or recloser at their reclosing time. This control is described below.

4.1. L/HVRT Controller

The L/HVRT Controller controls the voltage to keep it within a permissible VRT range in an over- or under-voltage situation, which may occur by the ratio of generation to load after recloser opening. If a temporary fault occurs while operating with active and reactive power reference \((P_{\text{reference}}, Q_{\text{reference}})\) in steady-state, the recloser is open and the fault condition, which is unbalanced voltage, is maintained and after the temporary fault is eliminated, it changes to islanding operation state under balanced voltage. At this time, as shown in Figure 4a, the output reference d-axis current value of the controller is controlled through the PI (Proportional-Integral) controller so that the PCC voltage remains within VRT range. In this paper, the rms voltage \(V_{\text{RMS}}\) at the PCC is considered to be controlled to maintain \(V_{\text{RMS-reference}}\), namely 0.5 p.u., which is the permissible range of VRT operation of IEEE 1547, regardless of the ratio of generation to load. At this time, as shown in Figure 4b, active power output is controlled by the q-axis current value \(I_{q,\text{control}}\), which is the square root of the square of the d-axis current value \(I_{d,\text{control}}\) subtracted from the square of the rated maximum current \(I_M\) of DG to be controlled within the rated range of the DG output.
4.2. Inrush Current Suppressing Controller

When the CB or recloser recloses, inrush current occurs due to the magnitude and phase difference of voltage between both their terminals. Since the inrush current has a negative effect on the PCS equipment and feeders, a control method of suppressing the inrush current is necessary. The magnitude of the inrush current $I_{\text{inrush}}$ is derived as Equation (3) in the equivalent circuit of Figure 5, which is fed into DG and load. At this time, at the PCC of DG, the derivative value of current $I_{\text{derivative\_max}}$ flowing into DG is measured and multiplied to voltage reference $V_{\text{d\_reference}}$ to be controlled as shown in Figure 6. Then the output current $I_{DG}$ from DG is shown in the blue line and offsets the inrush current $I_{\text{inrush}}$ shown in the red line in Figure 5. This control is implemented during a few cycles just after reclosing.

$$I_{\text{inrush}} = \frac{V_S \angle \theta - V_R \angle \theta}{R + jX}$$  \hspace{1cm} (3)
Figure 6. Block diagram of inrush current suppressing controller. LPF: Low Pass Filer, S: Differentiator, DFT: Discrete Fourier Transform.

- $I_{\text{inrush}}$: Current amplitude when recloser reclosing.
- $I_{\text{DG}}$: Current amplitude of DG.
- $V_S$: Voltage amplitude of substation.
- $V_R$: Voltage amplitude of DG.
- $\theta$: Phase difference of substation and DG.

4.3. TFRT Algorithm

The FRT in the conventional grid code allows DG to continue operation without disconnection in the event of a fault in transmission systems, but under this condition, it cannot be applied in the event of a temporary fault in distribution systems. This is because the fault conditions of transmission systems and distribution systems are different, as described in the introduction. Therefore, this paper proposes a Temporary Fault Ride-Through (TFRT) algorithm so that DG can continue to operate in the temporary fault condition. The TFRT algorithm using the controller described in Sections 4.1 and 4.2 is shown in Figure 7. If a fault is detected on a feeder, the CB or recloser opens with their first fast operation, and then DG will run in islanding operation. If the unbalanced voltage continues until the reclosing operation of the CB or recloser, DG perceives the fault as permanent fault and is disconnected from the PCC. If the voltage is balanced, DG perceives the fault as a temporary fault and conducts control to maintain the voltage within a permissible operating range of the VRT. Here, the reference voltage value $V_{\text{RMS}}$ was determined as 0.5 p.u., considering the VRT operating range of IEEE 1547. When the fault is eliminated and the CB or recloser is reclosed, the proposed controller suppresses inrush current to minimize severe or critical damages to DG and distribution systems.
5. Simulation and Analysis

In this section, we prove the proposed TFRT algorithm and control method by conducting a simulation and analyzing the results. Substation, PCS-based DG, load, and controllers were modeled through the PSCAD/EMTDC software package and the simulation was conducted according to the scenario set up to verify the continuous operation of DGs during temporary fault and restoration.

5.1. Configuration of Distribution Systems with DGs and Loads

The system configuration is shown in Figure 8, with the substation, distribution line, PCS-based DG, and loads. In addition, specific information on each model is summarized in Table 2. In the case of a renewable energy source, a model composed of a current controller is applied using the d-q-axis current value for MPPT (Maximum Power Point Tracking). The load is considered as constant impedance and is distributed equally in consideration of the length of the distribution line.
Table 2. Specifications of the system model components.

| Index | Value | Remark |
|-------|-------|--------|
| 154 kV Grid Source | | |
| Positive Sequence %Z | 0.08 + j 0.99 | 100 MVA Based |
| Zero Sequence %Z | 0.34 + j 1.69 | |
| 3-Winding Transformer (154 kV/22.9 kV/6.6 kV) | | |
| Rated Power | 45/60 MVA | 45 MVA Based |
| Positive Sequence %X_{1-2} | j 16.16 | |
| Positive Sequence %X_{2-3} | j 6.69 | |
| Positive Sequence %X_{3-1} | j 25.38 | |
| Type | Y–Yg–Δ | |
| Distribution Generation (22.9 kV) | | |
| Rated Power of DG1 | 1 MVA (0.5 M × 2) | |
| Rated Power of DG2 | 2 MVA (0.5 M × 4) | |
| Rated Power of DG3 | 1 MVA (0.5 M × 2) | |
| Transformer Connection | Yg–Δ | |
| Positive Sequence %X | j 0.05 | |

5.2. Configuration of Scenario

In the temporary fault scenario, a single-line ground fault on a-phase occurs in 3.0 s and the recloser on the distribution line trips in 3.1 s. In the case of a temporary fault, the fault lasts for 0.2 s and at 3.2 s the fault is eliminated. Therefore, the islanding operation period is divided into the one during 3.1 s to 3.2 s under fault condition and the other during 3.2 s to 3.6 s when the fault is eliminated. When a fault is cleared and DGs are ready to connect to the system, the recloser recloses in 3.6 s. Figure 9 shows a temporary fault scenario. In this section, the TFRT method in the case of a temporary fault is proved but also, in order to analyze the voltage at the moment of a permanent fault of the control algorithm, we added one scenario for a permanent fault separately from the temporary fault.
5.3. Simulation Results and Analysis

This section simulates the controller designed in the previous Section using the programming tool and analyzes the result. When a permanent fault occurs in a feeder with DG, the voltage waveforms at the PCC are shown in Figure 10. Therefore, DG perceives a permanent fault and disconnects.

Firstly, the simulation waveforms for voltage and current when DG exceeds load are shown in Figure 10. Figure 10a shows the voltage of the PCC stage of DG2 and DG3. In Figure 11a, voltages are unbalanced between 3.1 s and 3.2 s. Conversely, as the fault eliminated after 3.2 s, voltage is balanced. In this case, over-voltage occurred because the aggregated output of DGs is larger than the aggregated loads. However, when the proposed TFRT control method is applied, the voltage at the PCC was maintained at 0.5 p.u. In addition, over-voltage during reclosing of the recloser did not occur. Figure 11b shows the output current of DG in islanding operation. After 3.2 s, the output of DG1 upstream of the RC1 recloser does not change. The output currents in DG2 and DG3 remain constant after the fault is eliminated. However, inrush current occurred temporarily at 3.6 s when the RC1 recloser is reclosed. To solve this problem, when the proposed inrush suppressing control method was applied, the output currents of DGs increased and reduced the inrush current flowing from upstream. As a result, it is confirmed that the method can suppress the inrush current occurring during the reclosing period.
Figure 11. Comparison of the voltage and current with and without Temporary Fault Ride-Through (TFRT) control methods when the aggregated output of DGs is greater than the aggregated loads.
Secondly, voltage and current waveforms are shown in Figure 12 when the aggregated loads are greater than the aggregated output of DGs. As above, after the fault is eliminated, control was implemented when the voltage is balanced. If control is not implemented, the voltage is less than 0.5 p.u. In this case, a fault is eliminated, but DG is disconnected as it is outside the permissible operating range of the VRT. However, when the voltage is controlled at 0.5 p.u. using the proposed voltage control algorithm, after the fault is eliminated, the voltage kept a constant within the permissible range so that DG2 and DG3 can continue to operate. In the case of current, the inrush current is reduced as shown in Figure 12b using the proposed control method. Since the voltage is raised to maintain a voltage within the permissible range, the current was also higher than before the control.

(When TFRT is not applied)          (When TFRT is applied)

(a) Phase voltage at PCC of DG2, 3

Figure 12. Cont.
Figure 12. Comparison of the voltage and current with and without TFRT control methods when the aggregated loads are greater than the aggregated output of DGs.

As seen from the above simulation results, if a fault is permanent or temporary can be decided according to whether the output voltage of DG is balanced or not. In the case of a permanent fault where the output of voltage of DG is not balanced, DG is disconnected. In the event of a temporary fault where the output voltage is balanced, it was proven that DG can maintain the voltage within the VRT permissible voltage range by maintaining a constant voltage regardless of the amount generation and load. It was also proven that the inrush current during the reclosing of the CB or recloser is lower than without TFRT. Simulation results show that the proposed TFRT method can work effectively for temporary faults in distribution systems.

6. Conclusions

The hosting capacity of power distribution systems for introducing DGs based on PCS such as renewable energy sources is increasing, and the number of rotor-based power plants is being reduced. This tendency makes the stability and power quality in power systems critical, especially in the event of a temporary fault in distribution systems. As a result, the large increase of DG deployment may lead to not only economic damage, but also system operation problems.

To solve these problems, the TFRT method is proposed. That is, at first, it is determined whether a fault in distribution systems is temporary or permanent. Then DG is disconnected for a permanent fault and continues to operate for a temporary fault by applying the proposed TFRT method. It was verified using the PSCAD/EMTDC software package that the TFRT method can control DGs to keep operating even if a temporary fault occurs. Also, it can control current and voltage to prevent damage due to over-/under-voltage and over-current occurred by the reclosing of the CB or recloser.TDC programming tool. proposed e as under/over- voltage occurred.

Finally, it is expected that the proposed TFRT method can improve the reliability and stability of distribution systems and is included in current grid code worldwide through further research.

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